The Global Race for Talent: 
Brain Drain, Knowledge Transfer and Growth

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Abstract

How does inventors’ migration affect talent allocation, knowledge diffusion, and productivity growth across countries? To answer this question, I use a novel micro-level dataset of migrant inventors from patent data, and I trace the network of migrants’ co-inventors in the countries of origin and destination. I focus on the US-EU corridor, where a fourth of US patents are produced by immigrants, of whom 27% come from the EU. I document four new empirical results. (i) Gross migration flows are asymmetric, creating brain drain (net emigration) from the EU to the US. (ii) Migrants increase their patenting by 42% after migration. (iii) Migrants continue working with inventors at origin after moving, although less frequently. (iv) Migrants’ productivity gains spill over to their collaborators at origin, who increase patenting by 15% when a co-inventor emigrates. To assess the implications of these results for the economy’s innovative capacity and policy, I develop a novel two-country model of innovation-based endogenous growth. Inventors are born with heterogeneous talent, which increases endogenously over time by interacting and learning from others. In addition, they produce innovations and solve forward-looking, dynamic problems of migrating abroad or returning to the home country. Inventors who move abroad interact with individuals at both origin and destination, creating a network that diffuses knowledge within and across countries. I calibrate the model to match the empirical results, and I study the impact of innovation and migration policy. A 10 percentage-point decrease in the tax rate for foreigners and return migrants in the EU eliminates the brain drain in the short run but reduces knowledge spillovers in the long run. On net, after 25 years, EU innovation increases by 9%, but US innovation declines by 6%, which reduces technology diffusion to the EU. The former effect dominates in the short run, increasing EU productivity growth by 5% in the first 25 years. However, the latter effect dominates in the long run, reducing EU productivity growth by 6% in the new long-run equilibrium. On the migration policy side, doubling the size of the US H1B visa program increases productivity by 9% in the US and the EU in the long-run, because it sorts inventors to where they are most productive and can learn most, increasing knowledge spillovers to other countries.

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1 Introduction

A prolific French inventor, Jean Calvignac, in 1998 moved to the Research Triangle Park in North Carolina, where he and his team initiated the IBM network processor activities. By then, he had filed over 40 patents at the European Patent Office (EPO) in France, with a network of over 100 collaborators. Most of them were French, but a handful were Americans. Calvignac’s sojourn in the USA was likewise productive, with over 30 new patents filed in the EPO records. Even after moving to the US, he continued to work with some of his collaborators in France. In addition, over a hundred new collaborators benefitted from his knowledge and experience. About half of them worked in US labs, and half in French labs. Moving to North Carolina, Calvignac contributed to valuable innovation in the US, he expanded his network of co-inventors, and created collaboration bridges between the US and France. Each of those collaborators could then spread the acquired knowledge to their own network, creating a cascading effect of interactions and knowledge diffusion.

The migration of high-skilled knowledge workers remains an open and contentious topic of academic and policy debates because it creates various positive and negative effects on the economy, which are challenging to evaluate jointly. For the origin country, the fear of a “brain drain” is opposed by the benefit of cross-country knowledge transfers channeled by emigrants. On the other hand, for the host country, migrants bring valuable talent, but they might displace native workers. What are the aggregate implications of migration on the countries of origin and destination? Assessing the balance between positive and negative effects requires a framework that embeds micro-level migration decisions and interactions, mapping them into aggregate outcomes. What determines the decisions of individuals to migrate? How do individuals form their collaboration and interaction networks? How can we discipline this framework empirically? What is the quantitative importance of interactions for international knowledge diffusion? What is the role of policy in shaping these individual-level decisions and aggregate outcomes? The answers to these questions are central to policy debates concerning both sides of migration: brain drain and immigration.

This paper studies the impact of international migration on the allocation of talent, innovation, and knowledge transfer across countries, providing theoretical, empirical, and quantitative contributions. The theoretical contribution is to bring a new model to a mostly empirical literature. I develop a novel two-country model of innovation-based endogenous growth, in which inventors produce innovations using their human capital, which evolves through interactions with other inventors. The model introduces two key novelties. First, migration decisions are micro-founded and shape migration flows, innovation, and talent
allocation. Second, migrant inventors interact with different groups of individuals across countries when they migrate. Thus, the model generates endogenous interaction networks and provides a micro-foundation for cascading effects of knowledge spillovers. On the empirical side, I overcome the challenge of finding systematic individual-level data on migrants by using a new dataset of international migrants from patent data. I then link the model to micro-level data from the EPO, focusing on the migration corridor between the United States (US) and the European Union (EU). With these data, I document four new facts about migration flows of inventors, the evolution of their productivity and interactions around the time of migration, and their role in transferring knowledge across countries through their network of collaborators. I then use the empirical results to calibrate key parameters of the model. Finally, on the quantitative side, I use the calibrated model to quantify the various effects of migration and the impact of migration policies on the two economies.

In the theoretical part of the paper, I build a general equilibrium framework with rich migration decisions and learning from endogenous interaction networks, nested inside an innovation-based growth model. The model features two countries and overlapping generations of individuals, which are exogenously split into production workers, who make the final good, and inventors, who create new technologies. The final good is consumed, whereas technologies are used to make good production more efficient, driving productivity growth. In every period, inventors decide where to move, and then they innovate and learn from others. At birth, inventors draw heterogeneous talent, which determines the size of their innovations, and a foreign productivity differential, which determines how innovative an inventor can be at home versus abroad. Then, their talent evolves endogenously due to learning from others. In particular, the probability of meeting a migrant or local of each nationality is endogenous: it depends on the distribution of inventors’ types and a matrix of exogenous meeting frictions. This structure generates endogenous interaction networks that differ for migrants and locals and, in the quantitative section, match the empirical patent collaboration networks. Meetings across individuals in different countries generate international knowledge transfers, with cascading effects in the economy via the interactions system. Inventors choose to migrate or return for three reasons: (i) innovations are more valuable in the country with higher TFP, (ii) learning opportunities differ across countries, and (iii) idiosyncratic productivity differentials are country-specific. Individuals move in both directions due to the idiosyncratic productivity differential. However, the most talented individuals tend to move to the country with the highest TFP and, upon moving, they learn more from the local interaction network, reinforcing the selection effect. Aggregate TFP increases as the result of local innovation and exogenous diffusion from the frontier. The main elements of
the models are summarized in Figure 1.

The strength of my framework is that, by modeling migration decisions and interaction networks, it produces endogenous net and gross flows of migrants and knowledge spillovers that respond to economic conditions and policy. The existing models study either micro-level migration decisions, taking the macroeconomic environment as given, or macro effects of immigration on innovation, taking the flows of migrants as given. My model instead takes a global perspective on migration and is suitable to analyze the impact of policies on origin and destination countries jointly. I introduce two types of policies: taxes on inventors’ profits and immigration restrictions. Policies have multiple effects. First, the direct effect is the change in net migration flows, affecting the number of inventors in each location. Three indirect effects then arise: (i) change in sorting patterns of inventors to the locations where they are most productive, (ii) change in international knowledge transfer, and (iii) change in diffusion from the innovation frontier. To quantify the effects of policy and discipline the framework empirically, I proceed to the empirical analysis.

Figure 1: Summary of the Model

The empirical section documents four novel results, which provide qualitative motivation for the new model ingredients and serve as quantitative targets to calibrate the key parameters. Empirical analysis of migration is challenging because it requires data that track individuals across countries and consistently measure their outcomes, which are very lim-
ited. To overcome this challenge, I build a new dataset of international migrants based on a recently developed panel of inventors from the EPO. Patent data offers a unique opportunity to observe (i) inventors’ mobility, (ii) their output, measured by the number and quality of their patent applications, and (iii) their employers and co-inventors. I identify migrants from changes in the residential address of inventors registered in patent files, and I document that the resulting measure of migration is consistent with other existing datasets. I focus on the migration corridor between the US and the EU, which accounts for most of my data. With this measure in hand, I document four main findings.

1. Migration flows between the EU and the US are asymmetric: there is net immigration in the US (brain gain) and net emigration from the EU (brain drain).

2. Collaboration networks are heterogeneous for locals and migrants. In particular, 95% of the co-inventors of local EU inventors are themselves local EU inventors. Instead, only about 60% of the co-inventors of EU migrants to the US are local Europeans, 36% are US locals, and the remaining are other migrants. Similar results hold for US inventors. This difference in interactions could be potentially explained by permanent differences across migrants and locals. To rule out this possibility, I additionally show that, for migrant inventors, the share of co-inventors who are locals in their country of origin declines after migration. This finding disciplines the calibration of meeting frictions in the model.

3. Migrants tend to become more productive after migration. Using a difference-in-differences approach, I show that migrants file 0.86 more patents per year on average in the five years after migration, relative to a control group of non-migrants with similar observable characteristics, which amounts to an increase of 42% relative to the sample mean. Patenting activity increases for both EU and US migrants. Through the lens of the model, I interpret this result as evidence that inventors tend to move to a place where they are more productive, that is, where they face a positive productivity shock.

4. Locals tend to become more productive after a co-inventor emigrates. Building on the previous result, I trace the entire network of co-inventors for migrants and the control group in the data. I then implement a similar difference-in-differences strategy on the network of co-inventors of migrants in their country of origin. I document that local inventors (who never migrate) tend to become more productive after a co-inventor emigrates. Local inventors file on average 0.36 more patents per year when a co-inventor emigrates, relative to the co-inventors of non-migrants, which corresponds
to an increase in productivity of about 18% relative to the sample mean. I document
derogeneity of this effect along various dimensions, including differences across the
US and the EU and across permanent and return migrants. Through the lens of the
model, I interpret this finding as evidence that migrants create international knowledge
spillovers through their network.

In the quantitative section of the paper, I calibrate the model to quantify the impor-
tance of knowledge spillovers and the effects of policy. I numerically solve for the Balanced
Growth Path (BGP) equilibrium and the transitional dynamics of the model. To highlight
the role of policy, I set the fundamental parameters of the productivity distribution and
productivity shock processes to be the same across the two locations, and I let tax policy
and migration barriers vary by location. I show that the calibrated model provides a good
fit for targeted and non-targeted moments. In particular, this calibration suggests that,
even across countries with the same fundamental parameters, migration and tax policies can
induce asymmetric migration flows, creating a brain drain in one location and a brain gain
in the other location. Along the BGP, the two countries grow at the same rate, but the loca-
tion with higher emigration has lower innovation and aggregate productivity. Nonetheless,
the negative impact of brain drain on innovation is partly offset by international knowledge
transfers. A counterfactual BGP simulation shows that shutting off international knowledge
transfers exacerbates net emigration from the EU, which increases from 7% to 10%, and
reduces innovation in the EU by 9%. I then study two policy counterfactuals: (i) a tax cut
in the EU for foreigners and return migrants, and (ii) a change in visa caps in the US.

First, I simulate the transitional dynamics of the model from an initial BGP where the
EU tax rate is 0.4 for all inventors to a new BGP where the tax rate for foreigners and
return migrants is 0.3. This exercise mimics real-world policies implemented by several EU
countries to revert brain drain. The tax cut attracts US immigrants to the EU. On the other
hand, the value of migration for Europeans increases because they expect lower taxes if they
move and then return to the EU. At the same time, return intensity increases for European
migrants because they pay a lower tax rate if they return. On net, the stock of EU migrants
decreases, and the stock of US migrants increases, reducing the brain drain. As a result,
innovation increases in the EU, but it declines in the US, lowering technology diffusion from
the US to the EU. The former effect dominates in the short run, but the latter dominates
in the long run. As a result, productivity growth in the EU increases by 5% in the first 15
years, but it declines by 6% in the new long-run equilibrium. I then decompose the impact
of different forces. Within 25 years of the policy implementation, aggregate productivity in
the EU increases by 1.48%. The direct effect (i.e., the change in net migration) contributes
to \(+2.63\)% change in productivity. However, it is partly offset by the indirect effects: (i) a decline in EU inventors' productivity when they return, \(-0.36\) percentage-points; (ii) a decline in knowledge spillovers, \(-0.57\) percentage-points; (iii) an increase in the talent of US immigrants and return migrants, \(+0.65\) percentage-points; and (iv) a decline in diffusion from the frontier, \(-0.87\) percentage-points. Over time, the decline in diffusion from the frontier becomes larger, eventually leading to lower aggregate productivity and output relative to the initial BGP.

Second, I simulate changes in the number of immigrants allowed to enter the US in every period. Immigrants are selected at random from those willing to move, mimicking the H1B visa policy. I study the transitional dynamics upon a doubling of the immigration cap per period. Increasing the immigration threshold exacerbates the brain drain from the EU. As a result, innovation declines in the EU, but it increases in the US, inducing more technology diffusion from the US to the EU. The former effect dominates in the short run, reducing EU productivity growth by 4%, but the latter dominates in the long run, increasing productivity growth by 9% for both the US and the EU in the new long-run equilibrium. The effects of this policy are thus opposite from the previous exercise. I also illustrate that switching from random-selection to targeted-selection of immigrants would increase the average talent of incoming inventors.

The results of this paper offer more general insight into high-skilled migration and raise new questions. The analysis focuses on inventors because of the unique availability of patent data. Nevertheless, the theoretical mechanisms illustrated in this paper apply to a broader category of high-skilled individuals such as students, engineers, scientists, STEM workers, and more general “knowledge workers”. These individuals are motivated to migrate, at least in part, by the possibility of acquiring human capital, and they can generate knowledge spillovers with effects similar to the ones outlined in this paper. Additionally, the analysis focused on two main channels linked to emigration, talent allocation and knowledge transfer, which could be disciplined with the data at hand. Besides these channels, high-skilled emigration leads to other interesting effects, such as the impact on the demand side for talent by the private and public sector or the impact on demographics and fertility, which await further research.

**Related Literature.** This paper relates to several strands of literature.

First, it builds on and contributes to the theoretical literature on endogenous growth. As in classic innovation-based endogenous growth theories, in my model, growth results from costly investment in innovation, which improves aggregate productivity (Romer (1990),
Grossman and Helpman (1991a), Aghion and Howitt (1992), Jones (1995), Acemoglu (2002), and Jakob Klette and Kortum (2004)). In these papers, innovations are produced by a homogeneous population which works from firms. I depart from the focus on firm dynamics, following recent work which focuses on heterogeneous individuals (Akcigit et al. (2018), Akcigit et al. (2020)). I contribute to this strand of the literature by studying individuals' migration decisions. Ehrlich and Kim (2015) study a model of endogenous migration and growth in which skill-biased technological change drives high-skilled migration. Beine et al. (2001) connect migration and growth to educational choices. In my model, interactions shape incentives to migrate and provide a micro-foundation for knowledge transfer associated with migration. In this respect, this paper also relates to a literature on knowledge diffusion and imitation (Nelson and Phelps (1966), Cohen and Levinthal (1989), Kogut and Zander (1992), Acemoglu et al. (2006), Geroski (2000), Stoneman (2002), Eeckhout and Jovanovic (2002) and Comin and Mestieri (2014)).

Second, this paper also contributes to human capital-based growth theories. In diffusion models (Kortum (1997), Lucas and Moll (2014), Perla and Tonetti (2014), Buera and Oberfield (2020), see Buera and Lucas (2018) for a review), there is no explicit innovation, but agents in the economy can increase their productivity through interactions with others, which are typically described as draws from a specific exogenous or endogenous distribution. This paper combines elements of innovation-based growth models and diffusion-based growth models, following Following Akcigit et al. (2018) and König et al. (2016). The contribution of this project is to model knowledge spillovers across countries, introducing endogenous interaction networks where individuals can meet others in different countries. This papers also contributes to theories that connect economic growth and demography (Peretto (1998), Galor and Weil (2000), Jones (2020), Acemoglu and Restrepo (2021), Greenwood et al. (2021)), by highlighting the connection between migration and growth.

Third, my paper also relates to work that studies the allocation of talent in the economy and how it influences economic growth. Talent is a scarce resource, thus allocating it efficiently is important to increase productivity. Hsieh et al. (2019), Cook and Kongcharoen (2010), and Buffington et al. (2016) document the importance of improving talent allocation across race and gender groups. Lagakos et al. (2018) and Porzio (2017) study cross-country differences in human capital accumulation and optimal allocation of talent and technology. Wuchty et al. (2007), Jones (2009), Jaravel et al. (2018), and Pearce (2020) study the importance of talent allocation in research teams. Jovanovic (2014) and Akcigit et al. (2020) study the importance of education and occupational choice for talent allocation. This project contributes to this literature by studying the effect of migration on the allocation of individuals
across countries.

Fourth, this paper relates to the empirical innovation literature on knowledge diffusion. Agrawal et al. (2006), Breschi and Lissoni (2009), Agrawal et al. (2011), Breschi et al. (2017), and Bernstein et al. (2018) use patent and citation data to document knowledge flows associated with migration. I add to this literature by providing evidence for productivity changes associated with knowledge flows for both migrants and local co-inventors at origin. Alessando Iaria et al. (2018) show that international cooperation is important for knowledge diffusion. Agrawal et al. (2011) also propose a stylized model in which emigration of highly skilled individuals creates a trade-off between weakening the local knowledge network and increasing access for remaining inventors to knowledge accumulated abroad. I build on this idea, propose a microfoundation based on interactions, and incorporate it in a full-fledged endogenous growth model.

Fifth, this paper contributes to a large literature that studies the link between innovation, migration, and growth. Kerr (2007), Kerr (2008), and Foley and Kerr (2013) document the contribution of ethnic inventors to US technology formation, international technology diffusion, and multinational firm activity. Recent work has document the importance of immigrants for innovation in modern US (Bernstein et al. (2018)) and historical US (Akcigit et al. (2016), Arkolakis et al. (2019), Burchardi et al. (2020)). Ottaviano and Peri (2006) and Peri et al. (2015) document that US workers living in areas with a larger share of foreign-born individuals and STEM workers have higher wages, providing evidence that immigrants generate positive spillovers on US natives. Moser et al. (2014) use historical evidence from Nazi Germany to document the impact of German scientists on US innovation. Parey et al. (2017) and Moser and San (2020) analyze the selection of migrants based on skills. A further review of the literature is provided by Kerr et al. (2016) and Kerr (2020). In this paper, high-skill immigrant flows can increase talent and the stock of ideas in the country of destination (as in Kerr and Lincoln (2010), Hunt and Gauthier-Loiselle (2010)), but they also displace local knowledge producers (as in Borjas and Doran (2012)). Although this body of work focuses on the effect of immigration on the receiving country, this paper makes a distinct contribution by additionally emphasizing the effect of emigration on the sending country.

Finally, this paper contributes to the literature on the effects of taxation on migration flows and innovation. Recent work documents the role of taxation for mobility of highly talented individuals such as superstar football players Kleven et al. (2013) and superstar scientists and inventors (Akcigit et al. (2017), Moretti and Wilson (2017), Akcigit et al. (2021)). Jaimovich and Rebelo (2017) develop a theory of the effects of taxation on long-run growth. Jones (2021) studies the impact of top income tax on innovation. Bloom et al.
(2019) discuss taxation and other policies to promote innovation. I contribute to this literature by studying the effects of taxation on migration flows, migrants’ selection, innovation, and knowledge diffusion.

The rest of the paper proceeds as follows. Section 2 describes the theory, starting with the environment and equilibrium, and then moving to the introduction of policies. Section 3 introduces the data and the empirical results. 4 presents the calibration of the model and the quantitative policy counterfactuals. Section 5 concludes.

2 Model

This section introduces an endogenous growth model that highlights the role of international migration and knowledge diffusion in allocating scarce human capital. Time is discrete, and two economies exist, labeled $A$ and $B$. Each economy has a final-good sector, an intermediate-goods sector, and a technology sector. On the human capital side, overlapping generations of individuals, at birth, are exogenously allocated to work as either production workers in the final good sector or as inventors in the technology sector. Inventors produce technologies that increase the quality of intermediate goods, driving productivity growth.

Inventors choose where to move, and they innovate and learn. They are born with heterogeneous talent and an idiosyncratic country-specific productivity shock. Talent increases over time due to learning from other inventors, whereas country-specific productivity evolves stochastically. Interactions among inventors generate knowledge spillovers within and across countries. In every period, inventors choose to migrate to the other country, subject to a moving cost and depending on their talent and country-specific productivity. Additionally, migrants choose whether to return to their country of origin. At the aggregate level, when migration flows are asymmetric, the country with net emigration faces a “brain drain” and the other faces a “brain gain”. The model features two types of policies: taxes on inventors’ profits and immigration restrictions.

The two economies are open to final-goods trade and capital markets, sharing a common exogenous interest rate $r$. By contrast, the technology sector is closed to trade, as in Grossman and Helpman (1991b).

In this section, the analysis focuses on a BGP equilibrium where aggregate variables grow at a country-specific constant rate and talent distributions are stationary. I suppress the time index $t$ in the model’s description where it does not create confusion. The numerical analysis of transitional dynamics is presented in Section 4.
Innovation

The economies are populated by a unit mass of individuals of each nationality, A or B. Country-specific variables are indicated with $c$, for $c \in \{A, B\}$. Individuals survive to the following period with probability $\delta$; when they exit the economy, they are replaced by a newborn individual. They have linear utility and discount factor $\beta$, and they spend their entire income on consumption of final-good in every period.

At birth, individuals are exogenously split into production workers or inventors. Let the mass of production workers in country $c$ be denoted by $L_c$ and the mass of inventors be denoted by $I_c$; then, the allocation of individuals across occupations implies:

$$L_c + I_c = 1.$$

Inventors are allowed to move across countries. I use the term local inventors for those who live in the country where they are born, and the term migrant inventors to denote those who live in a different country from they are born in a given period. The mass of local inventors in country $A$ is endogenous and denoted by $\mu_{AA}$, where the first letter of the index indicates the country of origin and the second one the country of residence. Similarly, the mass of migrants from country $A$ to $B$ is endogenous and denoted by $\mu_{AB}$. The endogenous mass of locals and migrants from country $B$ are denoted respectively by $\mu_{BB}$ and $\mu_{BA}$. The sum of locals and migrants thus equals the total number of inventors of each nationality, $\mu_{AA} + \mu_{AB} = I_A$, and similarly for $B$.

Inventors are born with heterogeneous talent $z$, drawn from an exogenous country-specific Pareto distribution, $\tilde{F}_c(z)$, with scale parameter equal to 1 and shape parameter $\theta_c$. Additionally, they draw idiosyncratic country-specific productivity differential $\epsilon$ from an exogenous country-specific distribution, $\Upsilon_c(\epsilon)$, with support on the real line.

Inventors produce technologies, or ideas. In every period $t$, an inventor with talent $z_t$ and foreign productivity shock $\epsilon_t$ produces a bundle of technologies $q_t$ with a linear production function:

$$q_t(z_t, \epsilon_t) = \begin{cases} 
  z_t & \text{if local (living in country of origin)} \\
  \max\{z_t + \epsilon_t, 1\} & \text{if migrant (living abroad)}. 
\end{cases}$$

Given that the talent distribution has support $z \geq 1$, it follows that $q \geq 1$, even if $\epsilon$ can take negative values. The foreign productivity differential captures idiosyncratic reasons
why an inventor could be more productive abroad, which are not described by the model. ¹

For inventors of each type \( j \in \{AA, AB, BB, BA\} \), I denote as \( F_{j,t}(q) \) the endogenous distribution of innovation bundles produced by type \( j \) at time \( t \).² I also denote the endogenous distribution of technology bundles produced in country \( c \in \{A, B\} \) as \( F_c \), which combines locals and immigrants.³

The evolution of talent, \( z \), is endogenous due to interactions and learning, while the evolution of foreign productivity, \( \epsilon \), follows an exogenous mean-reverting process. In particular, for an inventor born in \( c \in \{A, B\} \), \( \epsilon \) evolves following an AR(1) stochastic process:

\[
\epsilon_t = \rho_c \epsilon_{t-1} + v_{c,t},
\]

where \( v_{c,t} \sim N(0, \omega_c^2) \). I denote by \( \nu_{\epsilon_t|\epsilon_{t-1}} \) the CDF of \( \epsilon_t \), conditional on the \( t-1 \) value \( \epsilon_{t-1} \). I assume that, at birth, individuals draw the value \( \epsilon \) from the stationary distribution of the AR(1) process, that is, the distribution \( \Upsilon_c \) is a normal distribution with mean 0 and variance \( \omega_c^2/(1 - \rho_c^2) \).⁴

Next, I turn to the description of the endogenous evolution of talent as the result of interactions and learning.

**Interactions and Learning**

Inventors can improve their initial talent level, \( z \), by learning from other inventors, as the result of random meetings. In every period, with probability \( \lambda \) an inventor has a meeting and her talent \( z \) increases; with probability \( 1 - \lambda \) an inventor has no meeting and her talent \( z \) remains unchanged.

A meeting results in learning for both inventors. When an inventor with talent \( z \) and innovation bundle \( q \) meets another inventor with talent \( \hat{z} \) and innovation bundle \( \hat{q} \), each of their talents evolve according to the following learning function (regardless of their origin

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¹For example, an inventor with expertise in a specific industry (e.g., automotive engineering) could be a good fit for a new project in a country where that industry is more developed (e.g., Germany). The productivity differential \( \epsilon \) does not capture the network of inventors of a given country, which is instead explicitly modeled.

²The distribution \( F_{j,t}(q) \) captures the joint density over \( \epsilon \) and \( z \).

³The endogenous distributions satisfy the following condition:

\[
F_c(q) = \frac{\mu_{Ac} F_{Ac}(q) + \mu_{Bc} F_{Bc}(q)}{\mu_{Ac} + \mu_{Bc}}.
\]

⁴Note that, under these assumptions, the distribution of \( \epsilon \) in the population of individuals is equal to the stationary distribution of the AR(1) process.
and residence):

\[ z_t = z_{t-1} \hat{q}_{t-1}^{\eta} \]
\[ \hat{z}_t = \hat{z}_{t-1} q_{t-1}^{\eta} , \]

where \( \eta \geq 0 \). Given that \( z, \hat{z}, q \) and \( \hat{q} \) are weakly greater than one, an inventor’s talent always increases after a meeting. The shape of the learning technology indicates that individuals with higher talent, \( z \) learn relatively more from meeting an inventor with a large innovation, \( \hat{q} \); formally: \( \partial^2 z_t / \partial z_{t-1} \partial \hat{q}_{t-1} > 0 \).  

The probability of meeting a specific inventor with bundle \( \hat{q} \) depends on the interaction network and meeting frictions. Every inventor can meet any of the four types of inventors in the global economy: \( AA, AB, BA, BB \). Conditional on having a meeting, the probability of an individual of type \( i \) meeting an individual of type \( j \) is denoted by \( \psi_{i,j,t} \), for \( i, j \in \{AA, AB, BA, BB\} \). The endogenous probability \( \psi_{i,j,t} \) is the product of the endogenous relative frequency of type \( j \) in the economy multiplied by an exogenous meeting friction \( \xi_{i,j} \), for \( i \neq j \):

\[ \psi_{i,j,t} = \frac{\mu_{j,t}}{\sum_{j' \in J} \mu_{j',t}} \xi_{i,j} . \]

For the cases \( i = j \), the values \( \psi_{i,j,t} \) are derived from the condition that the probability of meeting any type must add up to 1: \( \sum_{j \in J} \psi_{i,j} = 1 \) for all \( i \).  

\(^6\)The total number of meetings between individuals of type \( i \) and \( j \) is: \( \mu_i \lambda \psi_{i,j} = \mu_j \lambda \psi_{j,i} \), which implies that \( \xi_{i,j} = \xi_{j,i} \).

\(^7\)Note that \( \xi_{i,j} = 1 \) for all \( i \) and \( j \) corresponds to the frictionless case; \( \xi_{i,j} \neq 1 \) for some \( i \) and \( j \) captures frictions in meetings. For example, frictions may indicate that two individuals are more likely to meet if they are in the same country or of the same type.

\(^8\)In particular, this is the case whenever \( \psi_{AA,j} \neq \psi_{AB,j} \) and \( \psi_{BB,j} \neq \psi_{BA,j} \) for any \( j \in \{ AA, AB, BA, BB \} \).

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\(^5\)This learning technology induces highly talented individuals to move to the country with higher average talent. In equilibrium, this produces a sorting pattern that is consistent with the data, as illustrated in Figure 10 of Section 4.1. In Appendix A.7 I compare this learning function to the literature by introducing a general learning function, which nests equation (17) and several cases studied in the literature.

\(^6\)The set of probabilities \( \{ \psi_{i,j} \} \) captures the endogenous interaction network in the global economy, where inventors meet within and across countries. The set of frictions \( \{ \xi_{i,j} \} \) captures meeting frictions across any two types.

In general, locals and migrants meet a given type with different probabilities, as captured by the meeting frictions \( \Sigma \). Thus, moving allows individuals to access different interaction networks and learning opportunities.
Additionally, a migrant of origin $c$ can still meet a local in origin country $c$ after moving.\footnote{In particular, this is the case whenever $\psi_{AA,AB} \neq 0$ and $\psi_{BB,BA} \neq 0$.} This type of meeting allows the migrant to create knowledge spillovers on locals at origins, who learn from their innovations. Given that learning depends on the size of the innovation bundle, the meeting is particularly beneficial for locals because migrants produce larger innovations while abroad, thanks to the productivity differential $\epsilon$.

Based on their talent, $z$, and productivity $\epsilon$, inventors will compare expected values in country $A$ and $B$ to make their migration decision. These values capture learning prospects and returns to innovation. Before turning to migration decisions, I will describe the production of final good, intermediate goods, and the market for ideas, which determine the returns for inventors.

**Production of Goods**

In each country $c \in \{A, B\}$, the final good $Y_{c,t}$ is competitively produced at time $t$ using labor $L_c$ and a continuum of intermediate goods $k_{j,c,t}$:

$$Y_{c,t} = \frac{1}{1-\alpha}(L_c)^\alpha \int_0^1 (A_{j,c,t})^\alpha (k_{j,c,t})^{1-\alpha} dj,$$

where $A_{j,c,t}$ is the quality of intermediate $j$ at time $t$. The price of the final-good is normalized to 1.\footnote{Note that the final-good is traded, so the its price is the same for the two countries.} The final good optimization problem maximizes output minus payments to labor, $w_{c}L_{c}$, and to intermediate goods, $p_{j,c}k_{j,c}$. This problem delivers the following demand curve for intermediate input $k_j$:

$$P_{j,c} = (L_c)^\alpha (A_{j,c})^\alpha (k_{j,c})^{-\alpha}$$ (1)

Each intermediate good is produced by a monopolist using final good at marginal cost $\psi$. To simplify exposition, I assume $\psi = 1 - \alpha$.\footnote{This assumption simplifies the solution in the goods market, but does not affect the main results.} Each monopolist maximizes profits subject to the demand curve coming from the final good:

$$\Pi_{j,c} = \max_{k_{j,c}, P_{j}} \{P_{j,c}k_{j,c} - (1 - \alpha)k_{j,c}\}, \quad \text{subject to (1).}$$
Solving this maximization problem delivers the following profits for the intermediate-goods producer $j$:

$$\Pi_{j,c} = \alpha L_c A_{j,c}.$$  

Aggregate productivity in economy $c$, $\bar{A}_c$, is defined as the average quality of intermediate goods: $\bar{A}_c \equiv \int^1_0 A_{j,c} dj$. It follows that the equilibrium workers’ wage and aggregate output are linear in aggregate productivity and given by

$$w_c = \frac{\alpha}{1 - \alpha} \bar{A}_c$$  

(2)

$$Y_c = \frac{1}{1 - \alpha} L_c \bar{A}_c.$$  

(3)

Intermediate good monopolists can purchase technologies to improve the quality of their goods. Next, I describe the production and transaction of technologies.

**Market for Ideas**

Intermediate-goods monopolists improve the quality of their product line in two ways. First, they purchase technologies from inventors. Second, intermediates in the country with the lowest aggregate productivity (i.e., the laggard economy) receive an exogenous technology spillover from the country with the highest aggregate productivity (i.e., the frontier economy). I will describe each of these two processes in detail.

When an intermediate-goods monopolist purchases a technology bundle $q$, the quality of the product line increases by a step size $q \bar{A}$, i.e., quality $A_{j,c,t}$ will increase to $A_{j,c,t+1} = A_{j,c,t} + q \bar{A}_{c,t}$ after the purchase. Inventors and intermediate firms are matched in the market for ideas. When intermediate goods monopolist are matched to inventors, they pay a price $p_{j,c,t}(q)$ for the technology bundle $q$. In every period, the number of matches depends on the number of intermediate firms, $IF_c$, which is equal to 1, and the number of inventors residing in $c$, which is the sum of local inventors and migrant inventors. The number of matches is given by

$$x_{c,t} = (\mu_{Ac,t} + \mu_{Bc,t})^\nu (IF_c)^{1-\nu},$$

where $\mu_{Ac}$ are inventors of nationality $A$ active in $c$, $\mu_{Bc}$ are inventors of nationality $B$ active in $c$, and $\nu$ denotes the curvature of the matching technology. It follows that the technology-purchasing probability for firms and the technology-selling probability for invent-
tors are respectively:

\[ \frac{x_{c,t}}{IF_c} = (\mu_{Ac,t} + \mu_{Bc,t})^\nu \]
\[ \frac{x_{c,t}}{\mu_{Ac,t} + \mu_{Bc,t}} = (\mu_{Ac,t} + \mu_{Bc,t})^{-(1-\nu)}. \]

The parameter \( \nu \) governs crowding effects in the matches between firms and inventors. A value \( \nu < 1 \) indicates that a larger number of inventors in the economy leads to a lower matching rate per inventor, resulting in lower “realized” innovation per individual. Thus, immigration can crowd out innovation by locals by reducing the technology selling probability for inventors.

The average bundle of ideas available in country \( c \), defined as \( Q_c \), is given by:

\[ Q_{c,t} = \frac{\mu_{Ac,t} \int_1^\infty qdF_{Ac,t}(q) + \mu_{Bc,t} \int_1^\infty qdF_{Bc,t}(q)}{\mu_{Ac,t} + \mu_{Bc,t}}, \tag{4} \]

which is the weighted average of the technologies produced by locals and immigrants in \( c \).

In addition to purchasing technologies from inventors, intermediate firms in the laggard country receive exogenous technology spillovers from the frontier economy at rate \( \sigma \), at no cost. In particular, the quality of an intermediate firm will exogenously increase by the amount \( \tilde{\sigma}_{c,t} = \sigma \max\{\bar{A}_{c,t} - \bar{A}_{c,t}, 0\}. \)

Thus, the value of owning a product line with quality \( A_{j,c,t} \) is denoted by \( J(A_{j,c,t}, t) \) and looks as follows:

\[ J(A_{j,c,t}, t) = \Pi_{j,c,t} + \frac{1}{1+r} \left[ x_{c,t} \left( \int_1^\infty (J(A_{j,c,t} + \bar{\sigma}_{c,t} + q\bar{A}_{c,t+1}, t + 1) - p_{j,c,t+1}(q))dF_c(q) \right) + (1-x_{c,t})J(A_{j,c,t+1} + \tilde{\sigma}_{c,t}, t + 1) \right]. \]

This value function has the following interpretation. On the right-hand side, the first term is the per-period profit \( \Pi_{j,c,t} \). The second term captures the change in firm value due to the purchase of technology, with probability \( x_{c,t} \), which will increase quality by \( q\bar{A}_{c,t+1} \), minus the cost of purchasing the idea. The probability of matching with a specific technology \( q \)

\[ \text{Note that the size of the exogenous technology spillover is proportional to the productivity gap between the two economies. This structure guarantees the existence of a balanced growth path equilibrium where the two economies grow at the same rate. The parameter } \sigma \text{ captures improvements in productivity of the laggard economy not driven by local innovation, such as copying a product invented in the frontier economy.} \]
depends on the distribution of bundles $F_c(q)$ in country $c$. The second term additionally captures the exogenous technology spillovers. I assume inventors appropriate all the surplus from the technology transaction.\footnote{This assumption implies $p_{j,c,t+1}(q) = E[J(A_{j,c,t} + \sigma_c + q\tilde{t} + q\bar{A}_{c,t+1}, t+1) - J(A_{j,c,t} + \sigma_c + t+1)].$ The exact assignment of inventors to technologies does not matter for aggregate productivity growth along a BGP, because, as described in the next section, the value of a product line is linear in $A_j$, so that a certain technology produces the same improvement no matter which firm it is matched to.}

The profits of an inventor with talent $z$ working in country $c$ are given by the probability of matching with a firm multiplied by the revenues from selling technology $q$:

$$\pi_c(z,t) = (\mu_c + \mu_{Bc})^{\nu-1} p_{c,t}(q(z)). \quad (5)$$

Given their expected profits and learning opportunities in different countries, inventors make their migration decision, which I describe next.

**Migration Decisions**

In every period, inventors decide whether they want to move based on their idiosyncratic talent $z$, foreign productivity differential $\epsilon$ and the conditions of the global economy. Locals can emigrate subject to a fixed cost of migration $\kappa\bar{A}_{c,t}$. Migrants can return to their country of origin at no cost, and they can subsequently emigrate again.\footnote{The assumption that migrants return for free is without loss of generality. Alternatively, an additional parameter for cost of returning could be introduced into the model.}

Let $V_{AA}(z,\epsilon,t)$ denote the value of a local inventor of nationality $A$, living in $A$, with talent $z$, and productivity abroad $\epsilon$ at time $t$. Similarly, let $V_{AB}(z,\epsilon,t)$ denote the value of a migrant born in $A$, living in $B$, with talent $z$, and productivity abroad $\epsilon$ at time $t$.

Let the value $W_{AA}(z,\epsilon,t)$ describe the migration problem for a local inventor in $A$, which satisfies the following Bellman equation for $j \in \{AA, AB, BB, BA\}$:

$$W_{AA}(z,\epsilon,t) = \max \{V_{AA}(z,\epsilon,t), V_{AB}(z,\epsilon,t) - \kappa\bar{A}_A(t)\}. \quad (6)$$

The interpretation of this value is the following. A local inventor in $A$ makes a binary choice between the value of remaining a local, $V_{AA}(z,\epsilon,t)$, and the value of moving to $B$ and becoming a migrant, $V_{AB}(z,\epsilon,t)$, minus the cost of migration $\kappa\bar{A}_A(t)$.

The value of a local inventor $V_{AA}(z,\epsilon,t)$ satisfies the following Bellman equation for $j \in \{AA, AB, BB, BA\}$:\footnote{This is the value of an inventor before being matched to an intermediate firm. The timing of events is the following: 1) inventors produce the technology bundle 2) if they meet a firm, they sell the bundle,}
\[ V_{AA}(z, \epsilon, t) = \pi_A(z, t) + \beta \delta \int_{-\infty}^{\infty} \left( \lambda \sum_j \psi_{AA,j,t} \int_{1}^{\infty} (W_{AA}(zq^n, \epsilon', t + 1)) dF_{j,t}(\hat{q}) + (1 - \lambda) W_{AA}(z, \epsilon', t + 1) \right) d\nu_{\epsilon'|\epsilon}. \]

This value has the following interpretation. On the right-hand side, the first term indicates the current-period expected profits for the inventor, \( \pi_A(z, t) \). The second term captures the continuation value, which is discounted by a factor \( \beta \) and survival probability \( \delta \). In period \( t + 1 \), with probability \( \lambda \), the inventor will have a successful meeting. If the meeting occurs, with probability \( \psi_{AA,j} \), the inventor will meet an individual of group \( j \) and his talent will evolve to a value \( z\hat{q}^n \), which depends on the distribution of bundles for inventors of type \( j \). With probability \( 1 - \lambda \), no meeting occurs and talent remains unchanged to \( z \). Additionally, in \( t + 1 \), idiosyncratic relative productivity term \( \epsilon \) evolves to value \( \epsilon' \). After meetings occur, the inventor makes the migration decision, captured by the continuation value \( W_{AA}(z, \epsilon, t) \).

The value \( V_{AB}(z, \epsilon, t) \) of a migrant of nationality \( A \) and living in \( B \) takes the following form for \( j \in \{AA, AB, BB, BA\} \):

\[ V_{AB}(z, \epsilon, t) = \pi_B(z + \epsilon, t) + \beta \delta \int_{-\infty}^{\infty} \left( \lambda \sum_j \psi_{AB,j,t} \int_{1}^{\infty} (W_{AB}(z\hat{q}^n, \epsilon', t + 1)) dF_{j,t}(\hat{q}) + (1 - \lambda) W_{AB}(z, \epsilon', t + 1) \right) d\nu_{\epsilon'|\epsilon}. \]

The value of a migrant \( V_{AB}(z, \epsilon, t) \) has a similar interpretation to the value of a local \( V_{AA}(z, \epsilon, t) \), with three important differences. First, current profits for a migrant, \( \pi_B(z+\epsilon, t) \), depend on features of economy \( B \). For example, if country \( B \) has higher aggregate productivity, all else equal, the same inventor will earn higher profits in \( B \) than in \( A \). Second, while working in \( B \), the migrant inventor will be subject to productivity differential \( \epsilon \), which could be positive or negative. Third, the migrant will interact with the various types of inventors with different probabilities than a local, governed by \( \psi_{AB,j} \). These three differences correspond to three reasons why inventors choose to migrate in this model: (i) higher profits, (ii) idiosyncratic productivity gains, (iii) learning opportunities.

Finally, a migrant of type \( AB \) can choose to return to the country of origin, \( A \), at no cost. The return problem for a migrant inventor born in \( A \), living in \( B \), with talent \( z \), and

3) if the inventor survives, the following period starts 4) the new productivity differential \( \epsilon' \) is realized 5) meetings occur 6) the inventor decides where to move.
productivity shock $\epsilon$ at time $t$ is described by the continuation value $W_{AB}$:

$$W_{AB}(z, \epsilon, t) = \max\{V_{AB}(z, \epsilon, t), V_{AA}(z, \epsilon, t)\}. \quad (7)$$

The return decision depends on the evolution of the productivity differential $\epsilon$. When $\epsilon$ falls to a sufficiently low value, the migrant decides to return to the country of origin, where innovation production only depends on talent $z$.

The migration and return problem for individuals of country $B$ follow the same structure:

$$W_{BB}(z, \epsilon, t) = \max\{V_{BB}(z, \epsilon, t), V_{BA}(z, \epsilon, t) - \kappa\bar{A}_B(t)\} \quad (8)$$

$$W_{BA}(z, \epsilon, t) = \max\{V_{BA}(z, \epsilon, t), V_{BB}(z, \epsilon, t)\}. \quad (9)$$

where $V_{BB}$ is the value of a local inventor born in $B$ and living in $B$; $V_{BA}$ is the value of a migrant inventor born in $B$ and living in $A$. The values of inventors of origin $B$ are specular of those of inventors of origin $A$, and are omitted for brevity.

The allocation of individuals across locations is central to aggregate productivity and the growth of each country, described in the next section.

**Balanced Growth Path**

In this section, I analyze a BGP equilibrium of the global economy where aggregate productivity grows at a constant rate in each country and talent distributions are stationary.\(^{16}\)

I begin by describing the equilibrium in the market for ideas.

**Proposition 1** Along a BGP, technology is sold at per-unit price $p_{c,t}$, independent of $j$, as follows:

$$p_{j,c,t} = p_{c,t} = \alpha \frac{1 + r}{r} L_c\bar{A}_{c,t}. \quad (10)$$

**Proof.** See Appendix A. \(\blacksquare\)

After describing the equilibrium price of ideas, the next proposition describes the migration decisions in equilibrium.

**Proposition 2** Along a BGP, migration decisions are time-invariant.

**Proof.** See Appendix A. \(\blacksquare\)

\(^{16}\)Appendix A presents a description of the law of motion for the distributions of talent and requirements for stationarity.
Next, I describe aggregate productivity growth in equilibrium. Define total innovation in country $c$ as the probability that an intermediate firm is matched with an inventor times the expected quality of ideas available in country $c$,

$$
\iota_c(t) \equiv x_c(t)Q_c(t).
$$

Additionally, let the productivity gap between economy $A$ and $B$ be defined as the ratio of their aggregate productivity; that is, $a(t) = \frac{A_A(t)}{A_B(t)}$. The following proposition describes the evolution of aggregate productivity in equilibrium.

**Proposition 3** Along a BGP, aggregate productivity grows at the same rate in each country, $g_A = g_B = g$ given by

$$
g = \max\{\iota_A, \iota_B\}, \quad (11)
$$

and the productivity gap is constant and equal to:

$$
a = \begin{cases} 
\frac{\sigma}{\sigma + \iota_B - \iota_A} & \text{if } \iota_B > \iota_A \\
\frac{\sigma + \iota_A - \iota_B}{\sigma} & \text{if } \iota_B < \iota_A.
\end{cases} \quad (12)
$$

**Proof.** See Appendix A. ■

This result indicates that, even if innovation in the laggard economy declines, the two countries grow at the same rate, because the exogenous technology diffusion, governed by the parameter $\sigma$, is proportional to the TFP gap between the two economies. However, if innovation declines in the laggard economy, the TFP gap relative to the frontier will increase. Finally, if innovation in the frontier economy declines, the growth rate for both countries will decline.

Migration and interaction networks affect innovation and productivity through the mass of local and immigrant inventors ($\mu_j$), and the average size of their innovations, which depends on the distributions $F_j$, as illustrated by equation (4). When an inventor relocates from the laggard to the frontier economy, it produces several effects. First, the mass of inventors decreases in the laggard economy but increases at the frontier. Second, the migrant produces larger innovations at the destination due to the productivity differential $\epsilon$. Third, the migrant also transfers knowledge to the laggard economy by meeting local inventors at the origin. Finally, the laggard economy benefits from higher innovation at the frontier through the exogenous technology diffusion.
The next definition summarizes the characteristics of a BGP where aggregate productivity in each country grows at a constant rate and the productivity distributions are time invariant.

**Definition 4 Balanced Growth Path.** A BGP equilibrium consists of a constant growth rate \( g \), a constant productivity gap \( a \), and, for each country \( c \in \{A, B\} \), paths for production workers wages \( w_c(t) \), inventor profits \( \pi_c(t) \), price of ideas \( p_c(t) \), allocation of inventors across locations, \( \mu_{AA}, \mu_{AB}, \mu_{BA}, \mu_{BA} \), productivity distributions \( F_c(q) \) such that

1. The wage of production workers satisfies equation (2).
2. Profits of inventors satisfy equation (5).
3. Migration decisions are time invariant and solve equations (6),(7),(8), and (9).
4. The price of technology clears the market for ideas and satisfies equation (10).
5. The growth rate \( g \) and the productivity gap \( a \) satisfy equations (11) and (12).
6. Aggregate productivity \( \bar{A}_c \) and aggregate output \( Y_c \) grow at rate \( g \) in each country.
7. The endogenous productivity distributions \( F_A \) and \( F_B \) are stationary, and the mass of individuals of each type \( \mu_{AA}, \mu_{AB}, \mu_{BA}, \mu_{BA} \) is constant.

### 2.1 Taxation and Migration Policies

In this section, I introduce two policies in the model: (i) taxes on inventors’ profits, (ii) immigration caps.

Inventors are subject to a country-specific tax rate \( \tau_c \). Thus, net profits are given by:

\[
\pi_c(z, t) = (1 - \tau_c)(\mu_{Ac} + \mu_{Bc})^{\nu - 1}p_{c,t}(q(z)).
\] (13)

The government uses the tax revenues to fund a lump-sum transfer to production workers, balancing the budget in every period.\(^{17}\)

Country A admits a free flow of foreign inventors, whereas country B enforces migration restrictions: every period, a mass of at most \( \bar{\mu} \) inventors of nationality A is allowed to enter country B. If more than \( \bar{\mu} \) inventors of nationality A want to move to B in a certain

\(^{17}\)Thus, total income for production workers is \( w + T \) where \( T \) is the lump sum transfer from the government. To balance the budget, transfers must satisfy the following condition: \( \tau_c(\mu_{Ac} + \mu_{Bc})^{\nu - 1} \int p_{c,t}(q(z))dF_c(z) = T_cL_c \)
period, then $\bar{\mu}$ inventors are selected at random among those willing to move and allowed into country B.

Let $\mu^*_{AB,t}$ be the mass of local inventors of origin A who want to move to B at time $t$:

$$\mu^*_{AB,t} = \int \int 1\{V_{AB}(z,\epsilon,t) - \kappa \bar{A}(t) - V_{AA}(z,\epsilon,t) > 0\} g_{AA,t}(z,\epsilon) d\epsilon dz$$

where $g_{AA,t}(z,\epsilon)$ indicates the joint distribution over $z$ and $\epsilon$ for locals in A. Then, the probability of being allowed to move, $m_t$, is given by the mass of people allowed to move over the mass of people who would like to move:

$$m_t = \min \left\{ \frac{\bar{\mu}}{\mu^*_{AB,t}}, 1 \right\}.$$  

Thus, the continuation value $W_{AA}(z,\epsilon,t)$ for a local inventor born in A and living in A satisfies the following Bellman equation for $j \in \{AA, AB, BB, BA\}$:

$$W_{AA}(z,\epsilon,t) = \max \{V_{AA}(z,\epsilon,t), m_t (V_{AB}(z,\epsilon,t) - \kappa \bar{A}(t)) + (1 - m_t) V_{AA}(z,\epsilon,t)\}.$$  \hspace{1cm} (14)

I will next study the equilibrium of the model under a specific configuration of policies.

**Application: Asymmetric Tax Rates**

This model admits a variety of applications to different scenarios, depending on the configuration of the parameters. In the remainder of the paper, I consider an application to two countries with asymmetric tax policy, namely, $\tau_A < \tau_B$. In addition, countries have asymmetric migration policies, as previously outlined: country A has free immigration policy, whereas B admits no more than $\bar{\mu}$ inventors per period. I then assume that the remaining structure of talent and productivity shocks is identical across countries, as outlined in Assumption 1. \hspace{1cm} 18

**Assumption 1** The exogenous occupational allocation, talent distribution, and location preference process are identical across countries: $I_A = I_B$, $\theta_A = \theta_B$, $\rho_A = \rho_B$, and $\omega_A = \omega_B$.

I also consider a particular structure for the meeting frictions, reflecting that individuals are more likely to meet others in the same location. Thus, a migrant inventor is more likely

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18 This structure mimics the migration corridor between the EU (country A) and the US (country B), which is analyzed in the Empirical Section 3 and in the Quantitative Section 4.1. A different application of this model could illustrate migration between a developed and a developing country. For instance, if $\theta_B > \theta_A$, the exogenous average talent is lower in A, representing a less developed education system.
to meet individuals at the destination than at the origin. This structure is formalized in Assumption 2.19

**Assumption 2** Compared with locals in A, migrants of nationality A are

(i) more likely to meet other migrants from A (\(\xi_{AB,AB} > \xi_{AA,AB}\)),

(ii) more likely to meet locals in B (\(\xi_{AB,BB} > \xi_{AA,BB}\)), and

(iii) less likely to meet migrants from B in A (\(\xi_{AB,BA} < \xi_{AA,BA}\)).

Similarly, for country B, \(\xi_{BA,BA} > \xi_{BB,BA}\), \(\xi_{BA,AA} > \xi_{BA,AA}\), and \(\xi_{BA,AB} < \xi_{BB,AB}\).

Under Assumptions 1 and 2, along a BGP, migration decisions take a threshold form. In particular, more talented individuals are more likely to move from A to B and less likely to move from B to A for any given value of their productivity shock \(\epsilon\). This characterization of migration decisions is formalized in Proposition 5.

**Proposition 5** Under Assumptions 1 and 2, along a BGP, there exist thresholds \(\bar{z}_{AA}(\epsilon)\), \(\bar{z}_{AB}(\epsilon)\), \(\bar{z}_{BB}(\epsilon)\), and \(\bar{z}_{BA}(\epsilon)\) such that individuals with state \((z, \epsilon)\) of type:

- \(AA\) move to B if \(z > \bar{z}_{AA}(\epsilon)\), given \(\epsilon\); \(AB\) return to A if \(z < \bar{z}_{AB}(\epsilon)\), given \(\epsilon\);

- \(BB\) move to A if \(z < \bar{z}_{BB}(\epsilon)\), given \(\epsilon\); \(BA\) return to B if \(z > \bar{z}_{BA}(\epsilon)\), given \(\epsilon\).

**Proof.** See Appendix A. ■

The intuition for the threshold migration rules is the following. Profits are higher in B because of lower taxation, and they are linear in talent, \(z\). Thus, given the fixed moving cost \(\kappa\), individuals with higher talent gain relatively more from moving to B. The flow of talented individuals toward B endogenously increases average talent in B, thanks to interactions, despite the exogenous talent distributions being identical across countries. Higher average talent, in turn, attracts more talented inventors to B for two reasons. First, due to assumption 2, inventors in country B are more likely to meet locals in B and immigrants, who have high talent. Second, the learning technology is linear in own talent, \(z\); thus, more talented inventors gain more from an interaction network with a higher average talent. In equilibrium, country B has more numerous and talented inventors, resulting in higher innovation and aggregate productivity.

\[\text{Footnote: This structure is consistent with the observations on collaborations in the microdata, as discussed in Section 3. These data are used to calibrate meeting frictions in Section 4.}\]
Why do migrant inventors ever return to their origin country? In this model, return decisions result from the evolution of the productivity shock, \( \epsilon \). For a given value of \( z \), locals move when their productivity abroad, \( \epsilon \), is high enough. Once they are abroad, they decide to return if \( \epsilon \) evolves to a sufficiently low value. This result is formalized in Proposition 6. Heterogeneity across \( \epsilon \) also implies that not all individuals with the same talent \( z \) make the same decisions. Those with high enough \( \epsilon \) choose to move abroad, whereas the others stay.

**Proposition 6** Under Assumptions 1 and 2, along a BGP, there exist thresholds \( \bar{\epsilon}_{AA}(z) \), \( \bar{\epsilon}_{AB}(z) \), \( \bar{\epsilon}_{BB}(z) \), and \( \bar{\epsilon}_{BA}(z) \) such that individuals with state \((z, \epsilon)\) of type:

- **AA** move to \( B \) if \( \epsilon > \bar{\epsilon}_{AA}(z) \), given \( z \); \( AB \) return to \( A \) if \( \epsilon < \bar{\epsilon}_{AB}(z) \), given \( z \);
- **BB** move to \( A \) if \( \epsilon > \bar{\epsilon}_{BB}(z) \), given \( z \); \( BA \) return to \( B \) if \( \epsilon < \bar{\epsilon}_{BA}(z) \), given \( z \).

**Proof.** See Appendix A.

The equilibrium of the model is solved numerically in Section 4, which also provides a visualization of the migration thresholds and stationary talent distributions. First, I turn to the description of the empirical results.

### 3 Data, Measurement, and Empirical Findings

This section documents empirical results on migration flows, migrants’ productivity, interaction networks, and spillovers on local inventors. I begin with a description of the data, and then proceed to the empirical strategy and results.

#### 3.1 Data

Two primary sources of data on patents and inventors are used for the empirical analysis: the data on migratory patterns of inventors by Miguelez and Fink (2013), and the disambiguated inventor data by Coffano and Tarasconi (2014).

Patent data have unique features for studying international migration. The empirical study of international migration is challenging because of the limited availability of data that track individuals across countries and consistently measure their output. Patent documents contain rich information on patent assignees (who own property rights on the patent and can be a firm, an individual, or other type of institutions), the individual inventors who worked on the innovation, and a description of the innovation itself. Importantly, patent documents allow for inventors to be tracked over time and for their addresses to be recorded,
which is helpful to identify migrants, as I detail below. As a result, patent data provide (i) a measure of individual-level mobility, tracking inventors across countries when they move, (ii) a consistent measure of inventors’ output and productivity, as measured by patent applications, and (iii) information on collaborations, given by the list of individuals appearing as co-inventors on each patent.

The data on migratory patterns of inventors by Miguelez and Fink (2013) are extracted from information included in patent applications filed under the Patent Cooperation Treaty (PCT). The PCT is an international treaty administered by the World Intellectual Property Organization (WIPO), which facilitates the route for seeking international patent protection. The PCT data cover about 54% of all international patent applications. Individuals can file a PCT application only if they are nationals or residents of a PCT member country. Thus, PCT applications have the unique feature of recording both the residence and nationality of inventors for most patents to verify the applicants’ eligibility. A migrant is defined as someone who lives in a country other than the country of nationality. Due to records on nationality, these data offer a comprehensive measure of migration that I use to quantify aggregate migration flows. Nevertheless, the migratory patterns of inventors by Miguelez and Fink (2013) are only available at the country level and do not allow observation of individuals patents. For this reason, I turn to the data by Coffano and Tarasconi (2014) to enrich the analysis with individual-level observations.

The disambiguated inventor data by Coffano and Tarasconi (2014) cover inventors who filed patents with the EPO in the period 1978-2016. They include the patent number, the name, and address of all inventors who contributed to the patent, name and address of the assignee who owns property rights on the patent, the technology class of the patents, and all citations to prior work listed on the patents. Notably, the disambiguated data identify the same inventor over time in different patent applications, even across different addresses.

**Measuring Individual-Level Migration**

The disambiguated EPO data do not provide information on the nationality of inventors. Thus, I develop a procedure to identify international migrants. The inventor’s address provides information on the country of residence and reveals when an individual migrates to a different country. I identify migration as a change of address across different countries over time. I measure the time of migration as the date of the first patent application in the new country. This procedure allows the observation of rich information on migrants before and after migration, including the number of patent applications, the firm they work for, and the individuals they work with. This procedure also has shortcomings. First, only individ-
uals with at least two patents can be categorized into migrants and non-migrants, because the procedure compares addresses in different patent applications. Second, individuals who migrate before ever filing a patent will not be categorized as migrants with this procedure. Thus, this procedure tends to undercount migrants. For this reason, I rely on PCT as a source for aggregate flows.

The result of this procedure is a new dataset that records the mobility of inventors. Nonetheless, observing an inventor moving from a specific origin to a destination does not imply that the place of origin coincides with the individual’s nationality. I thus complement the dataset with an analysis of the ethnic origin of names using the commercial software “Namsor”. The software takes as inputs the first and last name and country of residence and returns the most likely country of origin, based on an algorithmic search of administrative databases. Then, I use this information to infer the most likely country of origin of the international migrants in my dataset.

Table 1: Summary Statistics

<table>
<thead>
<tr>
<th>Panel A: Number of Unique Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Unique Inventors</td>
</tr>
<tr>
<td>w/ more than 1 patent</td>
</tr>
<tr>
<td>Migrants</td>
</tr>
<tr>
<td>Return Migrants</td>
</tr>
<tr>
<td>Full Sample</td>
</tr>
<tr>
<td>EU Origin</td>
</tr>
<tr>
<td>US Origin</td>
</tr>
<tr>
<td>4,029,289</td>
</tr>
<tr>
<td>1,639,331</td>
</tr>
<tr>
<td>1,034,769</td>
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<tr>
<td>1,293,431</td>
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<tr>
<td>593,328</td>
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<td>344,938</td>
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<tr>
<td>12,743</td>
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<td>7,299</td>
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<td>2,433</td>
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<tr>
<td>2,371</td>
</tr>
<tr>
<td>1,350</td>
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<tr>
<td>475</td>
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</table>

<table>
<thead>
<tr>
<th>Panel B: Averages per Individual × Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td>Patents per year</td>
</tr>
<tr>
<td>Citations per year</td>
</tr>
<tr>
<td>3-year Citations</td>
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<tr>
<td>Experience</td>
</tr>
<tr>
<td>Co-Inventors per year</td>
</tr>
<tr>
<td>Locals</td>
</tr>
<tr>
<td>Migrants</td>
</tr>
<tr>
<td>Locals</td>
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<tr>
<td>Migrants</td>
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<td>Locals</td>
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</tr>
<tr>
<td>1.83</td>
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<tr>
<td>2.74</td>
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<tr>
<td>3.03</td>
</tr>
<tr>
<td>4.19</td>
</tr>
</tbody>
</table>

Notes: Panel A describes the number of observations in various sub-samples of the EPO dataset. Panel B presents the mean value for a set of variables across various sub-samples of EPO data. See text for a description of the variables.

Table 1 reports summary statistics on inventors and migrants in the EPO data. Panel A

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20See Kerr (2008) and Breschi and Lissoni (2013) for a similar approach to the analysis of ethnic origin of inventors’ names.

21Further details on sample construction are provided in Appendix B.
describes the number of observations. The data contain records of 4,029,289 unique inventors, of which 1,293,431 file more than one patent and can be classified into migrants and non-migrants. I identify 12,743 unique migrants. For individuals who file at least three patents, I can also define “Return Migrants” as those migrants who return to their first country after filing patents in another country for a certain period. I identify 2,371 return migrants in the data. The EU and the US are the two most prominent geographical locations covered in the dataset, accounting for 66% of total inventors and 76% of all migrants. For this reason, in the calibration of the model, I set the EU to be location A and the US to be country B (see section 4.1), and thus, the empirical results will focus on migration between the US and the EU.

The PCT data and the EPO data provide complementary information on migration. The PCT provides systematic information on aggregate migration flows. The EPO data provides rich micro-level data on migrants. Together, the two datasets offer a comprehensive view of the migration of inventors.

**Measuring Productivity and Interactions**

The empirical analysis sheds light on key channels of the model, particularly on how migration is connected with changes in productivity and interaction networks of inventors. In this section, I describe the measurement of individuals’ productivity and interactions in the patent data, following the literature on innovation (most closely, Akcigit et al. (2018)).

My benchmark measure of the innovative output of an inventor is the number of patent applications submitted by individual $i$ in year $t$, denoted by $p_{i,t}$. Other measures of productivity commonly used in the innovation literature are based on the number of forward citations. I produce two additional measures of an inventor’s productivity: (i) total citations per year, given by the sum of all citations received by all patents submitted in year $t$ by inventor $i$; and (ii) truncated citations per year, given by the sum of citations in a three-year window after application for all patents submitted in year $t$ by inventor $i$, to account for the issue of truncation of citations. The literature commonly considers forward citations as a measure of patent quality. However, for EPO and PCT, the procedure to collect citations can differ across regions and across patent filing procedures (see OECD (2009)).

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22The issue of truncations in the citations indicates that older patents tend to have more citations because they have had more years to accumulate them, as described in Hall et al. (2001).

23The literature on innovation and citations is mostly based on data from the United States Patents and Trademarks Office (USPTO). Applicants at the USPTO are legally required to include a full list of the prior art known or believed to be relevant, and failure to do so can result in patent litigation and penalties. Such a requirement does not exist at EPO, where citing prior art is optional, and examiners add most citations.
result, using citations to assess the productivity of a migrant across different locations can be misleading because citations could be collected differently in the different locations. This issue is evident in Table 1. Panel B presents the average value of a set of variables in the full sample, EU sample, and US sample. All variables take similar values across the EU sample and US sample except for citation measures, which are substantially lower in the US sample. Due to this issue, I use patent count as the main measure of productivity and use citations for robustness checks.

To measure interactions, I primarily rely on records of co-inventors, that is, inventors listed on the same patents. In particular, I define the co-inventors of individual $i$ in year $t$ as all inventors who are listed on patent applications submitted by $i$ in year $t$. To provide robustness checks, I also use alternative definitions. For example, another possible measure of interactions includes only unique co-inventors in a given year (or in the lifetime of an inventor), thus not counting multiple patents filed with the same co-inventor. A broader measure of interactions, instead, includes all inventors in the same firm.

3.2 Empirical Findings

In this section, I present the empirical results, which document four main findings:

(i) Migration flows between the EU and the US are asymmetric: the US exhibits net immigration (brain gain), and the EU net emigration (brain drain).

(ii) Migrants tend to become more productive after migration.

(iii) Local inventors tend to become more productive after a co-inventor emigrates.

(iv) Migration allows access to different interaction networks.

These results inform important channels of the model, and I use them to calibrate key parameters, as detailed in Section 4.1.

Migration Flows between the EU and the US

Migration flows for the EU and the US are depicted in Figure 2, based on PCT data. Panel (a) shows patents filed by immigrants as a share of all patents filed by US locals. Over the period 2000-2010, patents filed by immigrants in the US accounted for about 22% of patents filed by locals in the US under the PCT. EU immigrants accounted for about 27%.

See OECD (2009) for further details.
of all patents filed by immigrants in the US.\textsuperscript{24} By contrast, in the EU, patents filed by immigrants accounted for only about 3\% of patents filed by EU locals. US immigrants in the EU accounted for about 15\% of all patents filed by immigrants.

Panel (b) shows patents filed by emigrants as a share of domestic patents in the location of origin. The magnitude of flows across locations is now reversed. Patents filed by US emigrants account for only about 1\% of patents filed by locals in the US; 40\% of emigrant patents are accounted for by US emigrants to the EU. On the other hand, patents filed by EU emigrants are about 7\% of patents filed by local Europeans, and emigrants to the US account for 62\% of all emigrants patents.

Figure 2: Immigration and Emigration of Inventors in US and EU, 2000-2010

(a) Patents by Immigrants

(b) Patents by Emigrants

Note: Panel (a) illustrates the patents filed by immigrants as a share of patents filed by nationals in the US and EU. Panel (b) illustrates the patents filed by US and EU emigrants in foreign countries as a share of patents filed by US and EU nationals in the home country. The figures also highlight the share of patents accounted for by the migrants in the EU-US corridor for each group. Source: PCT Dataset.

Migration flows are thus largely asymmetric. The US attracts many foreign immigrants and exports relatively few emigrants, thus experiencing a “brain gain”. On the other hand, more emigrants are leaving the EU than the immigrants are arriving, resulting in a “brain drain”. This asymmetry is true both when considering the US-EU migration corridor, as well as when considering broader migration flows with the rest of the world.

After documenting aggregate migration flows, I turn to individual-level data, to document results about individual migrants and their co-inventors. In particular, I will explore whether the aggregate migration flows are accompanied by indirect effects along two dimensions: (i) whether migrants become more productive after moving and (ii) whether migrants generate positive spillovers on locals.

\textsuperscript{24} The EU is the largest origin of immigrant inventors to the US, followed by China and India.
Evolution of Productivity of Migrants

The previous section documented large and asymmetric migration flows. A potential positive consequence of migration, at the individual level, is that individuals might relocate to a place where they are more productive, thus producing more innovation. This motif for migration is consistent with the model, where individuals make migration decisions based on location-specific productivity shocks. This section describes how patenting activity evolves for migrants before and after they move. Migration decisions are endogenous to productivity outcomes. Thus, this section does not aim to identify the causal effect of migration on innovative activity; but, rather, it documents the dynamics of patenting productivity around the time of migration.

The evolution of innovative activity for migrants is documented with an event study centered around the time of migration, using a difference-in-differences design. A potential concern is that inventors’ productivity may follow a different trajectory than the general population of inventors. To address this concern, I compare migrants with a “placebo” control group of local inventors who appear similar to migrants before migration, never moved internationally, and are not co-inventors of migrants, following Jaravel et al. (2018). To build the control group, I use a one-to-one exact matching procedure on the country of origin, the first year in the sample, the cumulative number of patent applications at the time of migration, and experience at migration. When more than one exact match is made, ties are broken at random. When individuals migrate more than once, I consider the time of first migration. Using this procedure, 955 out of 1,057 migrants from the EU to the US find an exact match, and 504 out 518 migrants from the US to the EU find an exact match. Thus, the matching procedure results in a total of 2,917 individuals, which I use for the analysis. Tables B.1 and B.2 in Appendix B present the summary statistics before and after matching for individuals of EU and US origin, respectively.

Panel A of Figure 3 shows the path of mean patent applications per year for migrants and the placebo control group around the year of migration. This figure shows that patent activity of migrants is on a similar trajectory as the placebo control group before the time of migration, but it increases after. Notice that the construction of the control group is such that migrant and placebo inventors have the same cumulative stock of patent applications by the time of migration, but the dynamic trajectory is not matched. The row means for migrant and placebo inventors offers a transparent depiction of the data and bolsters credibility of the empirical exercise, but cannot control for potential individual, year, or age-profile fixed effects nor for potential mechanical effects due to the construction of the sample. To address these concerns, I turn to a regression framework.
Figure 3: Patenting Activity by Migrant Inventors around Time of Migration

(a) Raw Means

(b) Coefficients $\beta^M_{\tau}$ for migrants

Note: The figure displays changes in migrants’ productivity around migration time relative to the placebo control group. Panel (a) displays the raw means. Panel (b) displays the estimated coefficients from the regression specification in equation (15). Unbalanced panel. EU migrants: 5,976 obs. US migrants: 2,907 observations. EU placebo: 5,189 observations. US placebo: 2,474 observations. SE clustered at inventor level.

To study the dynamics of productivity around the time of migration, I implement an OLS specification that includes the following elements. First, I include a set of leads and lags around migration time for migrants ($L^M_{it}$) associated with the coefficients $\{\beta^M_{\tau}\}^{5}_{\tau=-5}$, where $\tau$ denotes time relative to the year of migration. Second, I include a set of leads and lags around the time of migration that is common to both the migrants and the controls ($L^A_{it}$) associated with the coefficients $\{\beta^A_{\tau}\}^{5}_{\tau=-5}$. In addition, I include individual fixed effects ($\alpha_i$), year fixed effects ($\alpha_t$), and experience fixed effects ($\alpha_e$). The resulting OLS specification is the following:

$$x_{it} = \sum_{\tau=-5}^{5} \beta^M_{\tau} \mathbf{1}[L^M_{it} = \tau] + \sum_{\tau=-5}^{5} \beta^A_{\tau} \mathbf{1}[L^A_{it} = \tau] + \alpha_i + \alpha_t + \alpha_e + \epsilon_{it}. \quad (15)$$

The main outcome variable of interest, $x_{it}$, will be the number of patent applications per year. The coefficients of interests are $\{\beta^M_{\tau}\}^{5}_{\tau=-5}$, which denote the differential productivity of migrants. The individual fixed effects control for permanent individual characteristics, whereas the lags and leads common to all ($L^A_{it}$) control for joint dynamics around the time of migration.

To summarize the results, I use a more parsimonious specification, with a dummy turning
to 1 after the time of migration for migrants \((\text{AfterMigration}_i^{Mig})\) and another dummy turning to 1 after migration for all \((\text{AfterMigration}_i^{All})\). The specification is the following:

\[
x_{it} = \beta^{Mig}\text{AfterMigration}_i^{Mig} + \beta^{All}\text{AfterMigration}_i^{All} + \alpha_i + \alpha_t + \alpha_e + \epsilon_{it}.
\] (16)

Panel B of Figure 3 reports the estimates and 95 % confidence intervals for the coefficients \(\beta^{Mig}\) from specification (15). The figure indicates that migration is associated with an increase in patent applications per year for migrants, compared to the placebo control group. The increase in productivity seems to accrue immediately upon migration and then declines persistently over time. The figure also shows no pre-trends before migration, bolstering credibility of the empirical exercise.

To summarize the results, I implement specification (16). The results are reported in column (1) of Table 3. The estimated coefficient for \(\beta^{Mig}\) indicates that migrants apply for 0.86 more patents than the locals in the placebo control group after migration on average, with a standard error of 0.09. The coefficient is statistically significant at the 1% confidence level, and the magnitude is economically large: it indicates that patent applications for migrants after migration increase by about 43% relative to the sample average (equal to about two patent applications per year for individuals in the event study sample).

I use the same specification to investigate the heterogeneity of this result. In columns (2) and (3), I explore whether the effect is different for the subsample of migrants of EU and US origin respectively. The point estimates indicate that the average increase in patents relative to the locals per year after migration is 0.89 for Europeans and 0.84 for Americans. These estimates correspond to an increase in patent applications per year after migration of about 42% relative to the sample average (which is 2.1 patent applications per year for Europeans and 2 for Americans).\(^{26}\)

Appendix B reports a series of additional robustness checks. A recent literature highlights limitations of the two-way fixed-effects regressions model as in equation (15). I show that results are similar when using different estimators. An additional concern is that many migrants remain employed for a foreign subsidiary of the same company after moving. The observed change in patenting could then be the consequence of a reorganization at the firm level, which involves the reallocation of individuals and increases in productivity. To rule out this possibility, I show that the effects are robust for migrants that switch companies.

\(^{25}\)The point estimate on the lag in the year before migration is normalized to 1.

\(^{26}\)Dynamic event studies for the EU and US samples are reported in Appendix B.
Table 2: Patenting Activity of Migrants around the Time of Migration

<table>
<thead>
<tr>
<th>Post Migration</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>EU Origin</td>
<td>US Origin</td>
</tr>
<tr>
<td>**</td>
<td>0.8592***</td>
<td>0.8861***</td>
<td>0.8353***</td>
</tr>
<tr>
<td>(R)</td>
<td>(0.0945)</td>
<td>(0.1067)</td>
<td>(0.2071)</td>
</tr>
<tr>
<td>Obs</td>
<td>16546</td>
<td>11165</td>
<td>5381</td>
</tr>
<tr>
<td>R2</td>
<td>0.390</td>
<td>0.438</td>
<td>0.344</td>
</tr>
</tbody>
</table>

| Inventor FE | X | X | X |
| Year FE     | X | X | X |

Notes: The table displays the estimated change in migrants’ productivity around migration time relative to the placebo control group from the regression specification in equation (16). Column (1) displays the benchmark regression results for all migrants along the US-EU corridor. Column (2) includes only the sample of migrants of EU origin. Column (3) includes only the sample of migrants of US origin. Standard errors clustered at inventor level. * p < 0.10, ** p < 0.05, ***p < 0.01.

Finally, I show robustness across a range of citations-based measures.

Overall, these finding suggests that migrants tend to become more productive after migration, consistently with the model. This result helps inform the calibration of the expected increase in productivity for a migrant relative to a local inventor. Next, I turn to productivity dynamics for local inventors.

**Local inventors and interactions with emigrants.**

The previous result documented that migrants become more productive after migration. A second potential positive spillover from the brain drain is that emigrants could be a vector of knowledge transfer from their host countries to the locals in their place of origin, especially if, after moving, emigrants continue to collaborate with inventors in the country of origin. In this section, investigate the productivity dynamics for local co-inventors of migrants in the country of origin.

To document changes in productivity for co-inventors of migrants, I build the network of co-inventors in the country of origin for each of the migrant and placebo control inventors from the previous section. I exclude co-inventors who are themselves migrants. Whenever a local inventor is associated with multiple migrants, I consider the time of migration of the first migrant. I also exclude co-inventors associated both with a migrant and a placebo inventor. This procedure yields 16,890 co-inventors of EU migrants, 5,580 co-inventors of US migrants, 23,784 co-inventors of EU placebo, and 9,295 co-inventors of US placebo. Of Tables
B.5 and B.6 in Appendix B present the summary statistics for co-inventors of migrants and placebo inventors of EU and US origin respectively.

I then explore the productivity dynamics of local co-inventors after their migrant collaborator moves away, using a similar empirical setup to the one in the previous section. In particular, I implement event studies for locals and set the event’s time equal to zero (i.e., $\tau = 0$) when the emigrant leaves. I then compare the productivity of co-inventors of migrants to co-inventors of placebo inventors. In principle, the departure of a migrant could either benefit or damage productivity local inventor. Benefits could derive, for example, from knowledge spillovers. On the other hand, distance and reduced interactions with the migrant could decrease the local inventor’s productivity.

Panel A of Figure 4 shows the path of mean patent applications per year for co-inventors around the year of migration of their associated migrant or placebo inventor. The figure shows that patenting for co-inventors of migrants is on a similar trajectory to the placebos before the time of migration, but it increases after. The similarity in the raw mean of patent applications per year before migration is remarkable because the two groups of co-inventors are not matched on any variable. After observing patterns in the raw data, I turn to a regression framework.

I repeat the same OLS specification as in equation (15) on the sample of co-inventors of migrants and placebos, who never migrate. The relative time in this event study, denoted by $\tau$, now indicates the number of years relative to the year of migration of the associated migrant emigrant. Panel B of Figure 4 shows the estimated coefficients and 95% confidence intervals for $\beta_{\tau}^{Mig}$ from specification (2) run on the sample of co-inventors. The figure confirms no pre-trends in the patenting activity of co-inventors of migrants relative to the co-inventors of placebos before the year of migration, bolstering credibility that the observed effect is not driven by differential trends. After migration, co-inventors of migrants file more patents per year than the co-inventors of placebos, and the effect is persistent up to five years after the time of migration.27

To summarize the results, I implement specification (16) on the sample of co-inventors, where time is relative to the year of migration of the associated co-inventor. Table 3 reports the results. Column (1) indicates that co-inventors of migrants file 0.36 more patents per year than co-inventors of placebo in the five years after the migration of their associated inventors on average. This effect is statistically significant at the 1% confidence level. The

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27In this setup, there may be serial correlation in an inventor’s outcomes over time and the outcomes of local co-inventors associated to the same migrant may be correlated. To account for both forms of correlation, I cluster standard errors at the level of the associated migrant inventor (see Jaravel et al. (2018)).
Figure 4: Patenting Activity by Co-inventors of Migrants around Time of Migration

(a) Raw means for local co-inventors of emigrants

(b) Coefficients $\beta_{Mig}$ for co-inventors of emigrants

Note: The figure displays changes in the productivity of local co-inventors of migrants in the country of origin around migration time relative to the co-inventors of the placebo control group. Panel (a) displays the raw means. Panel (b) displays the estimated coefficients from the regression specification in equation (15). Unbalanced panel. EU co-inventors of migrants: 28,061 observations; US co-inventors of migrants: 11,879 observations; EU co-inventors of placebo: 23,967 observations; US co-inventors of placebo: 13,147 observations. Standard errors clustered at the associated migrant inventor level.

The magnitude of the estimated coefficients corresponds to an 18% increase in patenting relative to the sample mean.

Table 3: Patenting Activity of Co-inventors of Migrants around the Time of Migration

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Patent Applications per Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Migration</td>
<td>0.3597***</td>
<td>0.3382***</td>
<td>0.3895***</td>
</tr>
<tr>
<td></td>
<td>(0.0610)</td>
<td>(0.0752)</td>
<td>(0.1049)</td>
</tr>
<tr>
<td>Obs</td>
<td>77654</td>
<td>52628</td>
<td>25026</td>
</tr>
<tr>
<td>R2</td>
<td>0.496</td>
<td>0.509</td>
<td>0.464</td>
</tr>
<tr>
<td>Inventor FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Notes: The table displays the estimated coefficients for the changes in the productivity of local co-inventors of migrants in the country of origin around migration time relative to the co-inventors of the placebo control group. Panel (a) displays the raw means from the regression specification in equation (16). Column (1) displays the benchmark regression results for co-inventors of migrants at origin. Column (2) includes only the sample of co-inventors of EU origin. Column (3) includes only the sample of co-inventors of US origin. Standard errors clustered at the associated migrant inventor level. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. 

35
Columns (2) and (3) show the results for the subsamples of inventors of EU and US origin respectively. The estimated coefficients are positive and statistically significant in both cases. The point estimates are 0.34 for EU inventors and 0.39 for US inventors, corresponding to an average increase in patenting of about 17% and 19% per year respectively, relative to the sample mean.\footnote{Dynamic event studies for the EU and US samples are reported in Appendix B.}

Appendix B presents additional results and robustness checks. I document that the increase in productivity is more pronounced for local co-inventors that continue to co-invent with the migrant after she moves away.\footnote{About 9% of local co-inventors at origin continue to co-invent with the associated migrant after migration.} Additionally, I shows that results are robust for co-inventors of migrants that switch firm upon migration and co-inventors of return migrants. I also show that results are robust when excluding patents that are co-invented with migrants.

The results of this section show that individuals tend to become more productive when they are exposed to the migration of a co-inventor. This finding is consistent with the model, where local inventors become more productive after interacting with migrants, because migrants are more talented on average. These results help quantify the magnitude of the knowledge-transfer channel.

Migration allows access to different interaction networks.

In the model, migrants change their interaction network after migration; that is, the probability of meeting an inventor of a certain type is different for migrants and locals. For example, locals in A meet other locals in A with probability $\psi_{AA,AA}$, whereas migrants from A to B meet locals in B with probability $\psi_{AB,AA}$. To discipline interaction networks in the data, I explore the network of co-inventors of locals and migrants, as a measure of their interactions.

I consider four groups of inventors in the data: EU locals, EU emigrants (i.e., migrants from the EU to the US), US locals, US emigrants (i.e., migrants from the US to the EU). For each inventor, I collect the set of all their collaborations, that is, the list of all of their co-inventors.\footnote{If two inventor co-patent more than one time, I include the pair multiple times. Results are similar when including a unique observation per pair.} Then, for inventors in each group, I compute the share of co-inventors who belong to the same group, or each of the other three groups. The results are displayed in Figure 5.

The figure shows that locals co-invent mostly with other locals in the same location. In particular, for EU locals, the share of co-inventors who are also EU locals is 93%; EU emigrants account for 4%, US locals for 3%, and US emigrants only 0.2%. For US locals,
the share of co-inventors who are also US locals is 95%; US emigrants account for 0.3%, EU locals for 3%, and EU migrants for 2%. Co-inventors are more heterogeneous for migrants. In particular, for EU emigrants, 62% of co-inventors are EU locals, 6% are other EU emigrants, 32% are US locals, and only 0.1% are US emigrants. For US emigrants, 62% of interactions are with US locals, 4% with other US emigrants, 33% with EU locals, and 1% with EU emigrants.

Figure 5 provides evidence that migrants have a different interaction network than locals. However, it does not reveal whether the interaction network changes for migrants after migration, or whether migrants already had a different pattern of interaction than the average local before moving. To explore the dynamics of the migrants’ interactions, I implement the regression model described in equation (16) on the sample of migrant inventors and placebo control group. The results are displayed in Table 4. The outcomes of interest are the share of migrants’ co-inventors who are locals in the place of origin (Panel A) and locals at destination (Panel B). Column (1) of Panel (A) indicates that the migrants’ share of local co-inventors at origins declines by 13 percentage-points on average after migration relative to the control group. Column (1) of Panel (B) indicates that the migrants’ share of local co-inventors at destination increases by 23 percentage-points on average after migration relative to the
Table 4: Interactions of migrants around the time of migration

<table>
<thead>
<tr>
<th>Post Mig.</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Eu Origin</td>
<td>Us Origin</td>
</tr>
<tr>
<td></td>
<td>-0.1327***</td>
<td>-0.1381***</td>
<td>-0.1207***</td>
</tr>
<tr>
<td></td>
<td>(0.0100)</td>
<td>(0.0120)</td>
<td>(0.0182)</td>
</tr>
<tr>
<td>Obs</td>
<td>15237</td>
<td>10172</td>
<td>5065</td>
</tr>
<tr>
<td>R2</td>
<td>0.739</td>
<td>0.716</td>
<td>0.772</td>
</tr>
<tr>
<td>Inventor FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Post Mig.</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Eu Origin</td>
<td>Us Origin</td>
</tr>
<tr>
<td></td>
<td>0.1232***</td>
<td>0.1270***</td>
<td>0.1164***</td>
</tr>
<tr>
<td></td>
<td>(0.0091)</td>
<td>(0.0107)</td>
<td>(0.0170)</td>
</tr>
<tr>
<td>Obs</td>
<td>15237</td>
<td>10172</td>
<td>5065</td>
</tr>
<tr>
<td>R2</td>
<td>0.721</td>
<td>0.697</td>
<td>0.752</td>
</tr>
<tr>
<td>Inventor FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Notes: The table describes the change in the share of local co-inventors at origin (Panel A) and destination (Panel B) for migrants after migration relative to the placebo control group. Column (1) displays the estimates for the full sample. Column (2) displays the estimates for inventors of EU origin. Column (3) displays the estimates for inventors of US origin. Standard Errors clustered at inventor level. * $p < 0.10$, ** $p < 0.05$, ***$p < 0.01$.

control group. The results are similar of migrants of EU origin (column (2)) and US origin (column (3)). These results provide evidence that migrants access different interaction networks after migration.

After describing the empirical results, I next turn to the quantitative analysis, which combines the model and the data.

4 Quantitative Analysis

This section quantify the effects of migration on innovation and productivity, and studies the effects of counterfactual taxation and immigration policy. To do this, I calibrate the

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31 The dynamic specifications are described in Appendix B.
model from Section 2 to match the empirical results from Section 3. I then show that the calibrated model closely fits the data for both targeted and non-targeted moments, and I use it to study counterfactual policy exercises.

4.1 Calibration

I calibrate the model to the EU-US migration corridor, setting the EU to be country $A$ and the US to be country $B$. The benchmark calibration aims at studying the role of policies on equilibrium migration, innovation, and allocation of talent. To highlight the role of policy, I set the parameters for the distribution of talent, productivity shock process, and share of inventors to be the same across locations; that is, $\theta_A = \theta_B$, $\rho_A = \rho_B$, $\omega_A = \omega_B$, and $I_A = I_B$.\footnote{The quantitative results are robust across different specifications. See Appendix C.}

Given this restriction, 22 parameters remain to be calibrated, described in Table 5: \{\beta, r, \delta, \alpha, \nu, \tau_A, \tau_B, I_A, \bar{\mu}, \kappa, \lambda, \eta, \sigma, \theta_A, \rho_A, \omega_A\} and six free parameters in the set of \{\psi_{i,j}\} for $i, j \in \{AA, AB, BA, BB\}$ (discussed in further detail below).

The calibration proceeds in three steps. First, eight parameters are calibrated to match existing results in the literature (\beta, r, \delta, \alpha, \nu, \tau_A, \tau_B, I_A). Second six parameters are directly matched to the microdata on interactions of inventors (\xi_{AB,AA}, \xi_{AB,BB}, \xi_{BB,AA}, \xi_{BA,AA}, \xi_{BA,AB}, and \xi_{BA,BB}). Third, the remaining eight parameters are jointly calibrated using the simulated method of moments (SMM) to match important features of the microdata (\bar{\mu}, \kappa, \lambda, \eta, \sigma, \theta_A, \rho_A, \omega_A).

External Calibration

In the model, production and preferences are similar to the existing literature. The key innovation in the framework is how individuals interact and make migration decisions. Therefore, the parameters for preferences and production are externally calibrated to closely follow the literature. I set $\alpha = 0.11$ (Akcigit and Kerr (2018)), $\beta = 0.97$, $r = 0.03$, $\delta = 0.95$, and $I_A = 0.01$ (Akcigit et al. (2020)). The parameter $\nu$ governs the matches between firms and inventors. A value $\nu < 1$ indicates that a larger number of inventors in the economy leads to a lower matching rate per inventor, resulting in lower “realized” innovation per individual. Thus, immigration can crowd out innovation by locals by reducing the technology-selling probability for inventors. Kerr and Lincoln (2010) and Hunt and Gauthier-Loiselle (2010) study the effects of immigration on innovation and find no evidence of displacement of locals and, if anything, evidence of crowding in. Therefore, I set the baseline value of $\nu = 1$. On the other hand, Borjas and Doran (2012) find evidence that Soviet mathematicians immigrated
Table 5: Parameter Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>Discount Rate</td>
<td>0.97</td>
</tr>
<tr>
<td>$r$</td>
<td>Interest Rate</td>
<td>0.03</td>
</tr>
<tr>
<td>$\delta$</td>
<td>Survival Rate</td>
<td>0.95</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Final Good Production</td>
<td>0.11</td>
</tr>
<tr>
<td>$\nu$</td>
<td>Inventor-Firm match rate</td>
<td>1.00</td>
</tr>
<tr>
<td>$\tau_A$</td>
<td>Tax Rate EU</td>
<td>0.40</td>
</tr>
<tr>
<td>$\tau_B$</td>
<td>Tax Rate US</td>
<td>0.30</td>
</tr>
<tr>
<td>$I_A$</td>
<td>Share R&amp;D workers</td>
<td>0.01</td>
</tr>
</tbody>
</table>

— Panel A. External Calibration —

— Panel B. Direct Match to Data —

— Panel C. SMM Calibration —

Note: List of model parameters and calibrated values. For the SMM calibration (Panel C), all parameters are calibrated jointly.

into the US displaced US scientists working in the same field. To account for contrasting evidence, in Appendix C, I explore robustness to different values of $\nu$. Finally, I set $\tau_A = 0.4$ and $\tau_B = 0.3$. Although the tax system cannot be thoroughly summarized with one parameter, these values approximate the different taxation of labor income, which is higher in the EU than in the US (OECD (2021a)). These parameters are summarized in Panel A of Table 5.
Direct Match to Microdata

The parameters for the meeting frictions are calibrated to directly match the microdata on co-inventors, presented in Figure 5. This figure displays, for any group of inventors, the share of co-inventors that are local Europeans, local Americans, migrant Europeans, or migrant Americans. Thus, each block in this figure corresponds to a model object $\psi_{i,j}$ for some $i,j \in \{AA, AB, BB, BA\}$. Mapping the data to the model requires accounting for some additional restrictions. First, the total number of matches between individuals of groups $i$ and $j$ must satisfy the following condition: $\mu_i \lambda \psi_{i,j} = \mu_j \lambda \psi_{j,i}$. Second, for every $i$, the probabilities of meeting each group in the economy must add up to 1; that is, $\sum_{j \in J} \psi_{i,j} = 1$. Thus, six free parameters remain to be matched directly to the data, $\psi_{AB,AA}, \psi_{AB,BB}, \psi_{BB,AA}, \psi_{BA,AA}, \psi_{BA,AB}$, and $\psi_{BA,BB}$, summarized in Panel B of Table 5.

Internal Calibration Using SMM

For the remaining eight parameters $\{\bar{\mu}, \kappa, \lambda, \eta, \sigma, \theta_A, \rho_A, \omega_A\}$, I select eight informative moments from the data and empirical results in Section 3. I then implement the SMM, minimizing the squared percent distance between the model-simulated moments, $M(\Theta)$, and their empirical counterparts, $M^E$, by searching over the parameter space $\Theta$, using a simulated annealing algorithm:

$$\min_{\Theta} \sum_{i=1}^{8} \left( \frac{M^E_i - M_i(\Theta)}{0.5(M^E_i + M_i(\Theta))} \right)^2.$$

Even though the parameters are jointly calibrated, below I provide a heuristic discussion of the most relevant moment for each parameter.

Share Migrants EU-US. The share of inventors with nationality from one of the 28 EU countries who patented from a US address was, on average, 6% of local Europeans in the years 2000-2010 in the PCT data (Figure 2). This moment primarily informs the mass of inventors allowed to enter country $B$ in every period, $\bar{\mu}$. \textsuperscript{33}

Share Migrants US-EU. The share of inventors with US nationality who patented from a EU address was, on average, 0.4% of local Americans in the years 2000-2010 in the PCT data.

\textsuperscript{33}The migration restriction to country $B$ is modeled to represent features of the H1B visa program for high-skilled immigrants into the US.
Table 6: Moments

<table>
<thead>
<tr>
<th>Moment</th>
<th>Data</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share Migrants EU-US</td>
<td>6.00</td>
<td>6.83</td>
</tr>
<tr>
<td>Share Migrants US-EU (%)</td>
<td>0.40</td>
<td>0.39</td>
</tr>
<tr>
<td>Share Return Migrants (%)</td>
<td>0.13</td>
<td>0.10</td>
</tr>
<tr>
<td>Δ productivity migrants EU-US (%)</td>
<td>0.28</td>
<td>0.32</td>
</tr>
<tr>
<td>Δ productivity co-inventors of migrants EU (%)</td>
<td>0.17</td>
<td>0.16</td>
</tr>
<tr>
<td>Δ productivity co-inventors of migrants US (%)</td>
<td>0.19</td>
<td>0.18</td>
</tr>
<tr>
<td>Growth rate (%)</td>
<td>1.50</td>
<td>1.39</td>
</tr>
<tr>
<td>TFP gap</td>
<td>0.90</td>
<td>0.90</td>
</tr>
</tbody>
</table>

Note: List of target moments for the calibration with SMM technique. The table presents the value of moments in the data and in the calibrated model.

(Figure 2). This moment primarily informs the mass of inventors of nationality $B$ who live in country $A$, $\mu_{BA}$.

Share Return Migrants. The share of inventors who return to their original country in any given year, as a fraction of active migrants, is 0.13, on average, in the EPO data. This moment primarily informs the persistence of productivity shocks, $\rho$, because, in the model, inventors choose to return to their country of origin when they are affected by a negative enough productivity shock abroad.

Δ productivity migrants EU-US. I target the average change in productivity after migration for migrant inventors in the EU-US corridor. I replicate an event study equivalent to Figure 3 using data generated from the model. In particular, I simulate the steady state of the model and collect a sample of migrants. I then match every migrant with a local individual with the same location of origin, and same level of productivity ($z$) and experience (years since birth) in the year before migration, obtaining a control group of “placebo migrants”. Then, I run the following regression from the simulated data:

$$q_{it} = \sum_{\tau=-5}^{5} \beta^M_{\tau} 1[L_{it}^M = \tau] + \sum_{\tau=-5}^{5} \beta^A_{\tau} 1[L_{it}^A = \tau], + \epsilon_{it}$$

where $i$ indexes the simulated inventors and $t$ the simulated periods. The variable $q$ is the bundle of technologies produced by the simulated inventors, according to the model. I then take the average value of coefficients $\beta^M_{\tau}$ for five periods after migration. I transform it in
percentage change by dividing it by the average number of patents (in the data) or bundle $q$ (in the model-simulated data) per year for migrants in the sample before migration. I obtain a target value of 0.28. In the model, the productivity of migrants, after they move, is boosted by the productivity shock $\epsilon$. Thus, this moment primarily informs the standard deviation of the productivity shock, $\omega$.

$\Delta \text{ productivity co-inventors of migrants EU}$. I target the average change in productivity for locals in the EU after they interact with a EU emigrant in the US, as reported in column (2) of Table 3. I produce an event study using data generated from the model. In particular, given the simulated migrants and control group described above, I collect all the local individuals who interact with them in the simulated sample. I then run an event study on the group of locals who interact with migrants versus locals who interact with "placebo". Time 0 in the event study corresponds to the first interaction of the local with a migrant (or placebo). I then match the coefficient from the model-simulated event study to the coefficient in the empirical event study. I transform it in percentage change by dividing it by the average number of patents per year for locals in the sample before interaction with migrants, obtaining a target value of 0.17. In the model, locals can boost their productivity as they learn from interactions. Thus, this moment, together with the equivalent coefficient for US locals, primarily informs the parameters that govern the learning process, $\eta$ and $\lambda$.

$\Delta \text{ productivity co-inventors of migrants US}$. I target the average change in productivity for locals in the US after they interact with an American emigrant in the EU, as reported in column (3) of Table 3. The description of the moment is analogous to the one for EU locals. The target percentage change in productivity is 0.19.

$Growth \ Rate$. I target a growth rate of 1.5%. In the model, the growth rate is tightly connected to the distribution of talent in the economy. Thus, this moment primarily informs the shape of the exogenous talent distribution, $\theta_A$.

$TFP \ gap$. In the model, the parameter $\sigma$ governs the average productivity gap between the two locations is governed by (see Equation 12). To obtain a similar counterpart in the data, I rely on the indicator of the GDP per hour worked built by the OECD (OECD (2021b)) and compare the average productivity gap between the US and the EU in the years 2000-2010.
4.2 Results

Calibrated Parameters and Targeted Moments

Panel C of Table 5 describes the value of the calibrated parameters with the SMM. The calibrated value of $\bar{\mu} = 0.01$ indicates that the flow of immigrant inventors allowed into the US amounts to 1% of local US inventors. The calibrated meeting intensity indicates that, in the model, inventors have about a 10% probability of meeting other inventors in every period. The parameter $\eta = 0.34$ indicates that inventors can learn substantially from interactions. Finally, the calibrated productivity process is quite persistent, with $\rho = 0.89$ and $\omega = 0.20$.

Table 6 reports the target moments from the data and the corresponding values obtained in the calibrated model. The calibration provides a close fit for the targeted moments. Overall, the model predicts important features of migration and interactions. In particular, the model is able to replicate the asymmetric migration flows of inventors between the US and the EU. The model also predicts that about 10% of migrants return to their country of origin in every period, similarly to what is observed in the data. The model also generates the increase in productivity for migrants after migration, as well as the knowledge transfer thanks to interactions between migrants and locals.

Characterization of the Economy

In this section, I describe the migration decisions and the stationary talent distributions along a BGP in the calibrated model.

Figure 6 displays migration and return decisions as a function of talent, $z$, plotted on the $x$-axis. In all panels, three lines correspond to the net value of migration for three different values of the productivity shock, $\epsilon_1 < \epsilon_2 < \epsilon_3$, indicated by circle, diamond, and square markers, respectively.

Panel (a) plots the net value of migration for a local in $A$. The net value of migration is equal to the value of being a migrant in $B$, $v_{AB}$, minus the cost of migration, $\kappa$, and the value of being a local in $A$, $v_{AA}$, normalized by the productivity difference, $a$. A local in $A$ decides to migrate when the net value of migration is positive. The net value of migration is increasing as a function of talent, $z$, because more talented inventors gain relatively more from moving to $B$, which, in equilibrium, has higher aggregate productivity, lower taxes, and better learning opportunities because of higher average talent. As a result, the figure displays the threshold decision rules presented in Proposition 5, which are given by either (i) the intersection of each line with the zero line or (ii) the minimum value of the support,
Figure 6: BGP Equilibrium: Migration and Return Decisions

(a) Net Value of Migration for A locals

(b) Net Value of Return for A Migrants

(c) Net Value of Migration for B Locals

(d) Net Value of Return for B Migrants

Note: The figure displays the net moving value for each type of inventor in the model. In all panels, three lines correspond to the net value of migration for three different values of the productivity shock, $\epsilon_1 < \epsilon_2 < \epsilon_3$, indicated by circle, diamond, and square markers, respectively. Panel (a) displays the net value of migration for locals in A. Panel (b) displays the net value of returning for migrants of origin A. Panel (c) displays the net value of migration for locals in B. Panel (b) displays the net value of returning for migrants of origin B.

equal to 1. For a level of the productivity shock $\epsilon_1$, the migration threshold has a value of $z$ equal to roughly 5.5. Thus, all locals in A with $z$ greater than 5.5 and productivity shock $\epsilon_1$ choose to move to B. For productivity shock levels $\epsilon_2$ and $\epsilon_3$, the threshold is equal to 1: all individuals with these values of $\epsilon$ choose to move. This result corresponds to Proposition 6: for a given value of talent, $z$, individuals decide to move at a sufficiently high level of the productivity shock $\epsilon$.

Panel (b) plots the net value of returning for a migrant of origin A, equal to the value of being a local in A, $v_{AA}$, minus the value of being a migrant in B, $v_{AB}$, normalized by
the productivity gap, $a$. The net value is now negatively sloped because more talented individuals give up relatively more profits and learning opportunities when they move back to $A$. In fact, they are willing to do so only when the productivity shock is low enough. For example, when the productivity shock is equal to $\epsilon_2$ or $\epsilon_3$, no migrant wants to return, not even at the lowest value of $z$.

Panels (c) and (d) display the net value of migrating and returning for individuals of origin $B$, with similar interpretations. Again, the net values are negatively sloped when moving from $B$ to $A$ and positively sloped from $A$ to $B$.

Figure 7: BGP Equilibrium: Endogenous Talent Distributions

Note: The figure displays the endogenous stationary talent distributions for each type of inventor in the calibrated BGP. Panel (a) shows the distributions of individuals present in $A$: locals of origin $A$ and migrants of origin $B$. Panel (b) shows the distributions of individuals present in $B$: locals of origin $B$ and migrants of origin $A$.

Figure 7 displays the endogenous stationary talent distributions for each type of inventor in the economy. Panel (a) shows the distributions of individuals present in $A$: locals of origin $A$ and migrants of origin $B$. Panel (b) shows the distributions of individuals present in $B$: locals of origin $B$ and migrants of origin $A$. The threshold decision rules imply that migrants from $B$ come from the left tail of the distribution of talent at origin, whereas migrants from $A$ come from the right tail. Given that the exogenous talent distribution is identical across countries, the result is that migrants from $B$ on average have lower talent than locals in $A$ and $B$. By contrast, migrants from $A$ have higher talent than both types of locals on average. In the next section, I illustrate that the difference in average talent is confirmed in the micro-data.
Non-targeted Moments

Next, I discuss the goodness of fit of the calibrated model for some non-targeted moments.

Figure 8 shows the event studies for migrants and co-inventors in the data and in the model, as described in the previous section. The crosses represent the point estimates from Figures 3 and 4. The circles represent the event studies generated from model-simulated data. Even if I only target the average effect after the event, the model provides a good fit for the dynamic pattern.

Panel (a) documents the change in migrants’ productivity. In the data, this does not represent the causal effect of migration. Instead, it describes dynamics around migration time, because individuals move in response to endogenous changes to opportunities abroad, which affect their productivity. Importantly, this mechanism is also present in the model, where individuals move in response to changes to their productivity differential abroad ($\epsilon$), which results in a jump in productivity after moving. After the initial jump, productivity declines due to the mean-reverting nature of the process for $\epsilon$.

Panel (b) documents the change in productivity for local co-inventors of migrants in the origin country. In the model, the observed increase in productivity occurs because locals can meet emigrants abroad. These meetings increase the productivity of locals substantially, because they can learn from the innovations of emigrants, which on average are sizeable due to the foreign productivity differential $\epsilon$.

The model also replicates important qualitative features of the data. Panel (a) of Figure 9 displays a histogram of the number of years of experience (i.e., years since first patent) of migrants at the time of their first migration, from the EPO data. Most migrants in the sample migrate early in their careers; as the experience at first migration increases, the frequency in the sample declines. Panel (b) shows that the calibrated model replicates this qualitative aspect of migration data.

Another relevant qualitative feature of this framework is the self-selection of migrants based on their talent, displayed in Figure 10. In the model, inventors from location $A$ have more incentive to move to location $B$ if they are more talented (i.e., higher $z$). The reason is twofold: (i) more talented inventors gain more from moving to a location with higher TFP (formally, the cross derivative of inventors’ profits with respect to talent and TFP is positive), and (ii) more talented inventors gain more from interactions with a more talented network. The same two reasons disincentivize migration of highly talented individuals from $B$ to $A$, because they lose more from leaving a location with higher TFP and better learning opportunities. As a result, in the model, migrants from the EU to the US tend to be more talented, before migration, than migrants from the US to the EU. This finding is also true in
Figure 8: Event Studies on Productivity of Migrants and Locals: Data vs. Model

(a) Migrants around Time of Migration

(b) Locals around Interaction with Migrant

Note: The figure describes event studies for changes in productivity of migrants (panel (a)) and local co-inventors of migrants in the country of origin (panel (b)) around migration time. The circle markers indicate estimates from a model-simulated sample. The cross markers indicate estimates from the data, corresponding to Figures 3 and 4.

Figure 9: Experience at First Migration: Data vs. Model

(a) Data

(b) Model

Note: The figure displays histograms of the number of years of experience for migrants at migration time, in the data (panel (a)) and the model (panel (b)). Experience indicates the number of years since the first patent application.

the data, as confirmed by Panel (a) of Figure 10: US migrants to the EU file, on average, 1.06 patents per year before migration, versus 1.11 for EU migrants to the EU, after controlling for calendar time and experience. Panel (b) verifies this result for the simulated sample of inventors from the model: the innovation bundle \( q(z) \) of US migrants to the EU before
migration is 1.07 on average, versus 1.22 for EU migrants to the US.

Figure 10: Average Productivity of Migrants Before Migration: Data vs. Model

(a) Average Patents per Year (Data)

(b) Average Innovation per Year, $q(z)$ (Model)

Note: Panel (a) depicts the average residualized patent applications per year for US and EU migrants before migration in the data, after controlling for year and experience fixed effects. Panel (b) shows the average innovation per year in the model ($q$) for US and EU migrants before migration.

4.3 Quantitative Exercises

The previous section showed that the calibrated model provides a good fit to the data for both targeted and non-targeted moments. In this section, I use the model to quantify the importance of international knowledge transfers and to assess the impact of counterfactual policy exercises.

The Importance of Knowledge Transfers

How important are international knowledge transfers for developing human capital and innovation? To answer this question, I shut off interactions across different groups of inventors; i.e., I set $\xi_{i,j} = 0$ for all $i \neq j$. The interpretation of this restriction is that local Europeans can only interact with other local Europeans, and similarly for all other groups. Table 7 shows the results from this exercise.

Panel A describes the effect of innovation, which declines by about 9% in the EU and increases by 6.5% in the US. This result is the combination of quantity effects and quality effects on the allocation of talent. On the quantity side, Panel B shows the implications for migration flows. The share of migrants from the EU to the US increases from 6.5% to 10%. The value of being a migrant increases substantially in this exercise, because it
Table 7: Shutting Down International Knowledge Transfers

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>New</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A. Innovation and Growth</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Innovation EU</td>
<td>1.19%</td>
<td>1.08%</td>
<td>-9.2%</td>
</tr>
<tr>
<td>Innovation US</td>
<td>1.39%</td>
<td>1.48%</td>
<td>6.5%</td>
</tr>
<tr>
<td>Growth Rate</td>
<td>1.39%</td>
<td>1.48%</td>
<td>6.5%</td>
</tr>
<tr>
<td>TFP Gap</td>
<td>0.90</td>
<td>0.83</td>
<td>-8.2%</td>
</tr>
<tr>
<td><strong>Panel B. Migration Flows</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU-US Migrants</td>
<td>0.07</td>
<td>0.10</td>
<td>54.5%</td>
</tr>
<tr>
<td>US-EU Migrants</td>
<td>0.00</td>
<td>0.00</td>
<td>-100.0%</td>
</tr>
<tr>
<td>Return Share</td>
<td>0.10</td>
<td>0.03</td>
<td>-65.4%</td>
</tr>
<tr>
<td><strong>Panel C. Talent Allocation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avg. Talent EU Locals</td>
<td>1.21</td>
<td>1.20</td>
<td>-1.1%</td>
</tr>
<tr>
<td>Avg. Talent EU Migrants</td>
<td>1.35</td>
<td>1.98</td>
<td>47.2%</td>
</tr>
<tr>
<td>Avg. Talent US Locals</td>
<td>1.28</td>
<td>1.28</td>
<td>0.4%</td>
</tr>
<tr>
<td>Avg. Talent US Migrants</td>
<td>1.02</td>
<td>-100.0%</td>
<td></td>
</tr>
</tbody>
</table>

Note: The table shows the BGP equilibrium results from a counterfactual exercise of shutting off interactions across different groups of inventors, that is, setting $\xi_{i,j} = 0$ for all $i \neq j$.

provides the opportunity to have high-quality interactions. As a result, the average talent of EU migrants increases by almost 50%, as described in Panel C. At the same time, fewer European migrants want to return to the EU, because they anticipate that they will no longer be able to learn from other migrants. In fact, the share of returning migrants declines by almost two thirds. By contrast, the share of US migrants declines to 0, because of the declining quality of interactions for them. Thus, innovation in the EU declines because of (i) a large increase in emigration and (ii) a slight decline in average talent of locals. Innovation in the US increases because of (i) a large increase in quantity and quality of immigrants and (ii) a slight increase in average talent of locals. Overall, this exercise indicates that international knowledge transfers partly offset the negative impact of brain drain on innovation in the EU. Shutting off international knowledge transfers exacerbates net emigration from the EU, which increases by more than 50%, and reduces innovation in the EU by 9%.

Policy Exercise: Tax Cut for Foreign Inventors and Return Migrants in the EU

In this section, I analyze the consequences of a reduction in the tax rate in the EU ($\tau_A$) for foreign inventors and return migrants. This exercise replicates the scope of policies aimed at “reverting brain drain”, that is attracting high-skill foreigners and return migrants. Policies
of this type have been implemented in several EU countries, including the Netherlands, Denmark, Italy, France, Spain, and Ireland.

Figure 11 describes the counterfactual BGP equilibrium of the model for different values of the tax rate \( \tau_A \) for return migrants and US immigrants, plotted on the horizontal axis. Panel (a) plots the mass of migrants of each nationality along the BGP for different tax rates. A tax cut attracts US immigrants to the EU. Additionally, it has two effects on the stock of EU migrants. First, it increases the value of migration for Europeans, who anticipate lower taxes if they migrate and then return to the EU. Thus, a larger mass of Europeans would like to move, but they are constrained by the immigration cap in the US, so that the flow of migrants from the EU to the US remains unchanged (see Figure C.1, panel (a)). Second, the return intensity for EU migrants increases, thanks to the lower tax rate upon return (see Figure C.1, panel (b)). As a result, the stock of EU migrants declines in the BGP with lower tax rate for return migrants.

Panel (b) shows that a tax cut, and the associated changes in migration and talent allocation, results in lower innovation in the US and higher innovation in the EU. This result is the net effect of a combination of different forces, which I next describe and decompose along the transitional dynamics upon policy implementation.

Figure 11: Tax Cut for Foreigners and Return Migrants in the EU: BGP Comparison.

Notes: The figures compare counterfactual BGP equilibria for different values of the tax rate for foreign inventors and return migrants in the EU. Panel (a) shows equilibrium migration of EU inventors (square markers) and US inventors (circle markers). Panel (b) shows equilibrium aggregate innovation in the EU (square markers) and in the US (circle markers).

After comparing the BGP at different tax rates, I turn to the analysis of the dynamic
evolution of the economies upon the implementation of a tax cut, to assess the aggregate implications of the policy and quantify the effect of different channels. I study the transition from an initial BGP with a tax rate of 0.4 for all inventors in the EU to a new BGP with a tax rate of 0.3 for foreign inventors and return migrants. This rate approximates the actual preferential tax schemes for foreigners implemented in several EU countries.\textsuperscript{34}

Figure 12: Tax Cut for Foreigners and Return Migrants in the EU: Transitional Dynamics.

(a) Migrant Inventors by Nationality

(b) Innovation and TFP gap

Notes: The figures display transitional dynamics upon the implementation of a counterfactual tax cut for foreign inventors and return migrants in the EU from 0.4 to 0.3. Panel (a) shows the equilibrium stock of EU emigrants (square markers), US emigrants (circle markers), and net emigration from the EU (dashed line). Panel (b) shows aggregate innovation in the EU (square markers) and in the US (circle markers), as well as the productivity gap (dashed line).

Panel (a) plots the evolution of the mass of migrants of each nationality. The tax cut immediately attracts US immigrants to the EU, whose stock (circle markers) jumps significantly upon the implementation of the policy, accounting for up to 3% of local US inventors. The stock of EU migrants (square markers) to the US decreases over time, from 6% to 3% of domestic EU inventors over 25 years. As a result, brain drain from the EU (or net emigration, depicted by the dashed line) declines to 0.

Panel (b) displays the evolution of innovation and productivity gap in the two economies. After 25 years since the policy implementation, innovation increases by 9% in the EU and...

\textsuperscript{34}For example, in 1992, Denmark implemented a preferential tax scheme for foreign researchers and high-income foreigners in all other professions, who sign contracts for employment in Denmark after June 1, 1991. Foreigners would pay a flat tax of 25\% instead of the regular progressive income tax. In Spain, a special tax scheme passed in 2005 (Royal Decree 687/2005), applicable to foreign workers moving to Spain after January 1, 2004. The special tax scheme is a flat tax of 24\% in lieu of the regular progressive income tax with a top rate of 45\% when the law was passed. See Kleven, Landais and Saez (2013).
declines by 6% in the US. As a result of these two effects, aggregate productivity in the EU, relative to the US, increases by up to 3% in the span of 25 years, as predicted by equation (12).

Figure 13: Tax Cut for Foreigners and Return Migrants in the EU: Transitional Dynamics.

(a) Output Relative to Baseline BGP

(b) Growth Rates and TFP Gap

Notes: The figures display transitional dynamics upon the implementation of a counterfactual tax cut for foreign inventors and return migrants in the EU from 0.4 to 0.3. Panel (a) shows the path for aggregate output relative to the old GDP for the EU (square markers), and the US (circle markers). Panel (b) shows the growth rate in the EU (square markers) and in the US (circle markers), as well as the productivity gap (dashed line).

What are the effects of the tax cut on aggregate productivity and output? Figure 13 displays, in panel (a), the path of output for the EU (square markers) and the US (circle markers), relative to the output path along the baseline BGP. Output in the US declines due to lower US innovation. Output in the EU increases in the first 40 years since policy implementation, but then it declines due to the interaction of different forces, which are described in Table 8.

The first column of Table 8 illustrates that, after 25 years since the tax cut, the direct reallocation effect increases output by 2.63%. The direct effect captures the change in the number of local and migrant inventors, if they maintained the same level of productivity as in the old BGP. However, those Europeans who were migrants in the baseline BGP but are locals in the new equilibrium are on average less productive in the EU, because of the productivity differential \( \epsilon \). This channel reduces the direct effect by 0.36 percentage-points. Additionally, local EU inventors are less productive in the new equilibrium due to smaller knowledge spillovers, since the mass of EU emigrants is smaller. The change in spillovers ad-
ditionally reduces the direct effect by 0.57 percentage-points. On the other hand, selection forces imply that returning EU migrants and US immigrants have higher talent, increasing output by 0.65 percentage-points. Finally, lower innovation in the US reduces the exogenous diffusion of technologies to the EU, reducing output by -0.87 percentage-points. The net effect of these different forces leads to an increase in EU output by 1.48%. While EU output initially increases, the negative effect of reduced technology diffusion from the US increases over time, eventually reducing output relative to the old BGP path, as illustrated in the second column of Table 8.

Panel (b) of Figure 13 displays the effects on the growth rates. The US growth rate declines over time, down by 8% (or 0.11 percentage-points) in the new long-run equilibrium. As a result of the different forces previously described, productivity growth in the EU increases by 5% (or 0.07 percentage-points) in the first 25 years. However, it declines by 6% (or 0.08 percentage-points) in the new long-run equilibrium.

Table 8: Tax Cut for Foreigners and Return Migrants in the EU: Effects on EU Output

<table>
<thead>
<tr>
<th>Channel</th>
<th>Change in EU Output</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>After 25 years</td>
<td>After 200 Years</td>
</tr>
<tr>
<td>Direct Effect</td>
<td>+2.63</td>
<td>+32.50</td>
</tr>
<tr>
<td>Change in Return Migrants’ Productivity</td>
<td>-0.36</td>
<td>-4.69</td>
</tr>
<tr>
<td>Knowledge Spillovers</td>
<td>-0.57</td>
<td>-9.77</td>
</tr>
<tr>
<td>Migrants’ Selection</td>
<td>+0.65</td>
<td>+ 8.26</td>
</tr>
<tr>
<td>Change in Diffusion from US</td>
<td>-0.87</td>
<td>-33.77</td>
</tr>
<tr>
<td>Net Effect</td>
<td>+ 1.48</td>
<td>-7.47%</td>
</tr>
</tbody>
</table>

Notes: The table illustrates the change in EU output after 25 years and 200 years since a cut in the tax rate for foreigners and return migrants in the EU from 0.4 to 0.3. The table documents the separate impact of different channels and their net effect.

Finally, I compute the welfare effects of the police change along the transitional dynamics of the economy, discounting future periods since policy implementation by the discount factor $\beta$ multiplied by the survival probability $\delta$. The weighted average of welfare for EU individuals (including inventors and workers) increases by 1.87%. This result is driven by the initial increase in output, while discounting implies that agents put close to 0 weight on the distant future when output will decline. On the other hand, welfare for US individuals decrease by -1.92%, due to declining output.

35Figure C.2 illustrates the change in interaction networks between the baseline BGP and the new long-run equilibrium. Due to changes in migration flows, the interaction networks change, affecting the magnitude of knowledge spillovers.

36Appendix A describes the measure and computation of welfare.
The overarching message from this exercise is that the effectiveness of a tax cut for foreigners and return migrants in the EU, aimed at reverting brain drain, depends on the time horizon of the policymaker. In the short run, this policy can attract foreign inventors and return migrants to the EU and boost EU innovation, aggregate productivity, and wages. However, in the long run, it reduces the growth rate of the global economy as well as knowledge spillovers and technology diffusion to the EU, reducing both EU and US productivity.

**Policy Exercise: Changing Migration Limit in US**

What are the implications of changing the number of immigrants allowed to flow into the US ($\bar{\mu}$)? This exercise mimics changes to the H1B visa program, which regulates immigration of high-skill workers in the US.

Figure 14: Counterfactual Change to US Immigration Threshold ($\bar{\mu}$): BGP Comparison

(a) Innovation and TFP gap

(b) Stock of Migrants

Notes: The figures compare counterfactual BGP equilibria for different values of the immigration threshold to the US. Panel (a) shows equilibrium aggregate innovation in the EU (square markers) and in the US (circle markers). Panel (b) shows equilibrium migration of EU inventors (square markers) and US inventors (circle markers).

Figure 14 describes the BGP equilibrium of the model for different values of the migration threshold $\bar{\mu}$, plotted on the horizontal axis. Panel (a) describes the effects on innovation: as the threshold $\bar{\mu}$ increases (i.e., more individuals are allowed to enter the US in every period), innovation increases in the US and declines in the EU. This effect is mainly explained by the change in the mass of migrants of each nationality, depicted in panel (b). The increase in the migration threshold is accompanied by an increase in the mass of EU migrants and a decline in the mass of US migrants. The mass of EU migrants increases with the threshold because
more individuals are willing to move than those allowed to; that is, the migration threshold is binding in equilibrium. Thus, an increase in the threshold is naturally accompanied by an increase in EU immigrants. More US migrants decline with the threshold because higher innovation in the US implies higher aggregate productivity and profits for domestic inventors, increasing the opportunity cost of moving to the EU. Changes in migration flows of both Europeans and Americans increase the number of inventors active in the US in equilibrium, resulting in higher US innovation.

Figure 15: Counterfactual BGP: Random vs. Targeted Selection of Immigrants in the US

(a) Average Talent of Immigrants to the US

Notes: The figures compare the average talent of immigrants to the US for counterfactual BGP equilibria with different values of the immigration threshold to the US (x-axis) under two different immigration rules. The circle markers indicate the BGPs under random-selection of migrants among individuals willing to move, as in the baseline model. The diamond markers indicate BGPs where admitted immigrants to the US are selected as the most talented (i.e., with the highest \( z \)) among those who wish to move to the US in every period.

The sizeable changes in the mass of EU immigrants do not affect their average talent, which remains roughly constant across different threshold values, as depicted in Figure 15 (circle markers). In fact, immigrants are selected at random among individuals who would like to enter the US; thus, increasing the migration threshold has little effect on the average quality. However, the impact on average talent would be different if the selection of migrants were targeted toward the most talented. To explore the impact of targeting talented immigrants, I introduce a change to the admission policy. In particular, in the new

\[37\] In BGPs with a migration limit \( \bar{\mu} \) larger than 15% of domestic investors, the threshold is no longer binding.

\[38\] In fact, in the baseline calibration, the value of \( \nu = 1 \) implies that immigrants do not crowd out local inventors, so that more immigration results in more innovation, as explained in Section 4.1.
scenario, the US selects the most talented individuals (i.e., those with the highest $z$) among those willing to immigrate in every period. This type of policy is similar to a point-based immigration system implemented in countries such as Canada. Figure 15 shows the results from this exercise. Under the targeted-admission policy (diamond markers), the average talent of immigrants is higher at the baseline admission threshold ($\bar{\mu}$) of 0.006. However, average talent declines significantly as more migrants are admitted, up to a decline of about 8% when the immigration threshold increases by three times. The reason is that as larger cohorts of immigrants are admitted, the marginal immigrant has lower talent, so that the average quality of immigrants declines.

Figure 16: Counterfactual Increase of US Migration Threshold: Transitional Dynamics.

(a) Innovation and TFP Gap

(b) Stock of Migrants by Nationality

Notes: The figures display transitional dynamics upon the implementation of a counterfactual increase of the migration threshold in the US from 0.006% to 0.012% of domestic inventors per year. Panel (a) shows aggregate innovation in the EU (square markers) and in the US (circle markers), as well as the productivity gap (dashed line). Panel (b) shows equilibrium migration of EU inventors (square markers) and US inventors (circle markers).

After comparing the BGP at different thresholds, I analyze the dynamic evolution of the economies upon a doubling of the immigration threshold in the US from 0.006 to 0.012, displayed in Figure 16. This exercise mimics an increase in the issuance of H1B visas for skilled immigrants to the US.

Panel (a) displays the evolution of innovation in the two economies and the productivity gap. Innovation increases monotonically in the US, up by about 7% after 25 years. At the same time, innovation decreases by about 2% in the EU. These two effects increase the productivity gap between the US and the EU by about 2%. Panel (b) plots the evolution
of the mass of migrants of each nationality. The threshold reduction leads to an increase in the stock of immigrants in the US by about 50% after 25 years. The mass of US migrants declines slightly; thus, the net brain drain from the EU increases.

Figure 17: Counterfactual Increase of US Migration Threshold: Transitional Dynamics.

(a) Output Relative to Baseline BGP

(b) Growth Rates and TFP Gap

Notes: The figures display transitional dynamics upon the implementation of a counterfactual increase of the migration threshold in the US from 0.006% to 0.012% of domestic inventors per year. Panel (a) shows the path for aggregate output relative to the old GDP for the EU (square markers), and the US (circle markers). Panel (b) shows the growth rate in the EU (square markers) and in the US (circle markers), as well as the productivity gap (dashed line).

The change in migration policy affects output and productivity. Figure 17 displays, in panel (a), the path of output for the EU (square markers) and the US (circle markers), relative to the output path along the baseline BGP. US output increases monotonically relative to the baseline BGP, following the increase in US innovation. EU output declines by 1% in the first 50 years since the policy change due to lower EU innovation. However, then, it increases, thanks to higher knowledge spillovers and technology diffusion from the US. Panel (b) displays the effects on the growth rate. The US growth rate increases over time, up by 9% (or 0.12 percentage-points) in the new long-run equilibrium. Productivity growth in the EU decreases by 4% (or 0.05 percentage-points) in the first 15 years. However, it declines by 9% (or 0.12 percentage-points) in the new long-run equilibrium.

Overall this policy increases welfare in the global economy by 0.6%. The sorting of inventors to the US increases innovation in the US, which is the frontier economy, benefitting both the US and EU economies. In the latter, the short-term decline in productivity due to lower EU innovation is compensated by long-term productivity gains due to more significant
knowledge spillovers and technology diffusion from the US.

5 Conclusion

Inventors’ migration has positive and negative effects on the allocation of talent and innovation of origin and destination countries. Migrants bring valuable talent and spread knowledge, but they can create brain drain in the country of origin and displace native workers at the destination. To capture these multiple effects, this paper builds an innovation-based endogenous model that microfound migration decisions, interaction networks, and knowledge spillovers. One of the key contributions is to bring a general equilibrium macroeconomic model to a largely empirical literature.

This new framework is apt for studying the global effects of migration. To do so, I link the model to a novel dataset of migrants, which I build from patent data. The empirical results show that migrants move to the place where they are most productive and facilitate cross-country collaborations, spreading knowledge. The quantitative model maps the empirical results to implications for the economy’s innovative capacity. I study a tax cut for foreigners and return migrants in the EU, aimed at reverting brain drain. The effectiveness of this policy depends on the time horizon of the policymakers: in the short run, this policy can attract foreign inventors and return migrants to the EU and boost EU innovation, aggregate productivity, and wages. However, in the long run, it reduces the growth rate of the global economy as well as knowledge spillovers and technology diffusion to the EU, reducing both EU and US productivity. On the migration policy side, increasing the size of the US H1B visa program increases productivity in the US and in the EU, because it sorts inventors to where they are most productive and can learn most, increasing knowledge spillovers to other countries.

This paper paves the way for a new research agenda on the macroeconomic effects of migration for long-run growth. I discuss two compelling areas for future research. First, in this model, individuals are exogenously split between production workers and inventors. A fruitful extension would be to endogenize occupational choice and study how migration interacts with the sorting of individuals between production and research. Second, the results of this paper highlight that migration policy has heterogeneous effects across different categories of workers. In future research, this framework can be applied to study the interaction between migration and inequality.
References


OECD. GDP per hour worked (indicator). 2021b.


Appendix

A Theoretical Derivations

A.1 Proof of Proposition 1.

Proof. The assumption that inventors appropriate the surplus implies that:

\[ \mathbb{E}(J(A_{j,c,t} + \bar{\sigma}_t q \bar{A}_{c,t+1}, t + 1) - p_{j,c,t+1}(q) - J(A_{j,c,t} + \bar{\sigma}_t, t + 1) = 0. \]

Plugging this expression into the value function, the following expression results:

\[ J(A_{j,c,t}, t) = \Pi_{j,c,t} + \frac{1}{1 + r} J(A_{j,c,t+1} + \bar{\sigma}_t, t + 1) \]

Along a BGP, the exogenous imitation rate takes the following form:

\[ \bar{\sigma}_{A,t} = \sigma \bar{A}_{A,t} \max \{1/a - 1, 0\} \]
\[ \bar{\sigma}_{B,t} = \sigma \bar{A}_{B,t} \max \{a - 1, 0\} \]

Conjecture that the value takes the form \( J(A_{j,c,t}, t) = v_{1,c} A_{j,c,t} + v_{2,c} \bar{A}_{c,t} \) for some constants \( v_1, v_2 \in \mathbb{R} \). Plugging the guess into the value function and collecting terms we obtain:

\[ v_{1,c} = \frac{1 + r}{r} \alpha \]
\[ v_{2,A} = \frac{1 + g_A}{r - g_A} v_{1,A} \sigma \max \{1/a - 1, 0\} \]
\[ v_{2,B} = \frac{1 + g_B}{r - g_B} v_{1,B} \sigma \max \{a - 1, 0\} \]

which verifies the conjecture. This implies that the price of the technology is:

\[ p_{j,c,t+1}(q) = J(A_{j,c,t} + \bar{\sigma}_{c,t} q \bar{A}_{c,t+1}, t + 1) - J(A_{j,c,t} + \bar{\sigma}_{c,t}, t + 1) = v_{1,c} q \bar{A}_{c,t+1}. \]

As a result, technology is sold at per-unit price \( p_{c,t} = \frac{1 + r}{r} \alpha \).
A.2 Proof of Proposition 2

Conjecture that, along a BGP, the values of migrants and locals are linear in aggregate productivity and depend on time only through aggregate productivity, i.e. there exists constants $v_{AA}, v_{AB}, v_{BB}$, and $v_{BA}$ such that:

$$
V_{AA}(z, \epsilon, t) = v_{AA}(z, \epsilon) \bar{A}_A(t) \\
V_{AB}(z, \epsilon, t) = v_{AB}(z, \epsilon) \bar{A}_B(t) \\
V_{BB}(z, \epsilon, t) = v_{BB}(z, \epsilon) \bar{A}_B(t) \\
V_{BA}(z, \epsilon, t) = v_{BA}(z, \epsilon) \bar{A}_A(t).
$$

The continuation value for a local inventor in $B$ in equation (8) becomes:

$$
W_{BB}(z, \epsilon, t) = \max\{V_{BB}(z, \epsilon, t), V_{BA}(z, \epsilon, t) - \kappa \bar{A}_A(t)\} \\
= \bar{A}_B(t) \max\{v_{BB}(z, \epsilon), (v_{BA}(z, \epsilon) - \kappa)a\} \\
= \bar{A}_B(t) w_{BB}(z, \epsilon).
$$

where $w_{BB}(z, \epsilon) \equiv \max\{v_{BB}(z, \epsilon), v_{BA}(z, \epsilon) - \kappa\}$ is constant relative to time.

Then, the value of a local inventor in $B$ becomes:

$$
v_{BB}(z, \epsilon) \bar{A}_B(t) = (1 - \tau_c)(\mu_{Ac} + \mu_{Bc})^{\nu-1} z \frac{1+r}{r} \alpha L_B \bar{A}_B(t) + \beta \delta \left( \lambda \sum_j \psi_{BB,j} \mathbb{E}[w_{BB}(z', \epsilon')\bar{A}_B(t)|z, \epsilon] + (1 - \lambda) \mathbb{E}[w_{BB}(z, \epsilon')\bar{A}_B(t)|\epsilon] \right)
$$

Canceling $\bar{A}_B(t)$ on both sides, the equation becomes:

$$
v_{BB}(z, \epsilon) = (1 - \tau_c)(\mu_{Ac} + \mu_{Bc})^{\nu-1} z \frac{1+r}{r} \alpha L_B + \beta \delta \left( \lambda \sum_j \psi_{BB,j} \mathbb{E}[w_{BB}(z', \epsilon')|z, \epsilon] + (1 - \lambda) \mathbb{E}[w_{BB}(z, \epsilon')|\epsilon] \right)
$$

The right hand-side of this equation is constant relative to time because $w_{BB}$, distributions of talent, mass of individuals of each type, and the growth rate are constant along a BGP. This proves the conjecture that $V_{BB}(z, \epsilon, t) = v_{BB}(z, \epsilon) \bar{A}_B(t)$. A similar reasoning holds for the remaining values.
Since $W_{BB}(z, \epsilon, t) = w_{BB}(z, \epsilon)\bar{A}_B(t)$, the migration decision for a local in country $B$ with talent $z$ and productivity shock $\epsilon$ is time invariant. To see this, consider a local $(z, \epsilon)$ in $B$ that would choose to migrate at time $t$, i.e. such that $V_{BA}(z, \epsilon, t) - \kappa\bar{A}_A(t) - V_{BB}(z, \epsilon, t) > 0$. Then after a time interval $\delta$:

$$
V_{BA}(z, \epsilon, t + \delta) - \kappa\bar{A}_A(t + \delta) - V_{BB}(z, \epsilon, t + \delta) = \\
\bar{A}_B(t + \delta)w_{BA}(z, \epsilon) = \\
\bar{A}_B(t)(1 + g)^{\delta}w_{BA}(z, \epsilon) = \\
(1 + g)^{\delta}(V_{BA}(z, \epsilon, t) - \kappa\bar{A}_A(t) - V_{BB}(z, \epsilon, t)) > 0
$$

proving that the individual $(z, \epsilon)$ would still choose to migrate at time $t + \delta$. A similar reasoning holds for the remaining migration and return decisions.

### A.3 Proof of Proposition 3

**Proof.** The change in aggregate productivity in country $c$ is given by:

$$
\bar{A}_c(t + 1) = \int_0^1 (A_j(t) + x_c(t)Q_c(t)\bar{A}_c(t) + \sigma \max\{(\bar{A}_c(t) - \bar{A}_c(t)), 0\}) \text{dj} \\
= \bar{A}_c(t) + \nu_c(t)\bar{A}_c(t) + \sigma \max\{(\bar{A}_c(t) - \bar{A}_c(t)), 0\}
$$

Then the growth rate of each economy is given by:

$$
g_A(t) = \frac{\bar{A}_A(t + 1) - \bar{A}_A(t)}{\bar{A}_A(t)} = \nu_A(t) + \sigma \max\left\{\frac{\bar{A}_B(t)}{\bar{A}_A(t)} - 1, 0\right\} \\
g_B(t) = \frac{\bar{A}_B(t + 1) - \bar{A}_B(t)}{\bar{A}_B(t)} = \nu_B(t) + \sigma \max\left\{\frac{\bar{A}_A(t)}{\bar{A}_B(t)} - 1, 0\right\}
$$

Given that the distributions of talent are constant, along a BGP $\nu_A$ and $\nu_B$ are constant. In order for $g_A$ and $g_B$ to be constant, it must be the case that the TFP gap $a(t) = \frac{\bar{A}_A(t)}{\bar{A}_B(t)}$ is constant, i.e. $a(t) = a(t + 1)$. The evolution of the TFP gap satisfies the following equation:

$$
a(t + 1) - a(t) = \frac{\bar{A}_A(t + 1) - \bar{A}_A(t)}{\bar{A}_B(t + 1) - \bar{A}_B(t)} = \frac{\bar{A}_A(t)}{\bar{A}_B(t)} \left(1 + \nu_A + \sigma \max\{1/a - 1, 0\} - 1\right) \\
= \frac{\bar{A}_A(t)}{\bar{A}_B(t)} \left(\nu_A - \nu_B + \sigma(\max\{1/a(t) - 1, 0\} - \max\{a(t) - 1, 0\})\right) \\
= \frac{\bar{A}_A(t)}{\bar{A}_B(t)} \left(\nu_A - \nu_B + \sigma \max\{a(t) - 1, 0\}\right)
$$
Setting \( a(t + 1) = a(t) \) we obtain:

\[
a = \begin{cases} 
\frac{\sigma}{\sigma + \tau_B - \tau_A} & \text{if } \tau_B > \tau_A \\
\frac{\sigma + \tau_A - \tau_B}{\sigma} & \text{if } \tau_B < \tau_A 
\end{cases}
\]

This expression implies that, along a BGP, if \( \tau_B > \tau_A \), then \( a < 1 \) and \( \bar{A}_A(t) < \bar{A}_B(t) \), and vice versa. Without loss of generality, suppose that \( \tau_B > \tau_A \). Then \( g_b = \tau_B \) and the growth rate of the economy \( A \) can be re-written as:

\[
g_A = \tau_A + \sigma \left( \frac{1}{a} - 1 \right) \\
= \tau_A + \sigma \frac{g_B - \tau_A - \sigma}{\sigma} = g_B,
\]

proving that, along a BGP, the two economies grow at the same rate \( g \). Additionally, \( g = \max\{\tau_A, \tau_B\} \).

A.4 Proof of Proposition 5.

To characterize migration decisions along a BGP, consider the time-independent values \( v_j(z, \epsilon) \) for \( j \in \{AA, AB, BA, BB\} \) defined in section A.2.

Observe that inventors’ profits, described in equation (5), are increasing in \( z \). The learning technology is also increasing in \( z \). Thus, \( v_j(z, \epsilon) \) is increasing in \( z \) for all \( j \).

Next, we need to determine the slope of \( v_j(z, \epsilon) \) as function of \( z \), for a fixed value of \( \epsilon \).

There are two components that determine the slope: (i) inventors’ profits and (ii) learning opportunities. Suppose that, in equilibrium, aggregate productivity is higher in \( B \), i.e., \( a < 1 \). Then, under assumption 1, since \( \tau_B < \tau_A \), profits are higher in \( B \), for any given value of \( z \). Next, suppose that average bundle is highest for the \( A \) migrants, followed by \( B \) locals, \( A \) locals and \( B \) migrants, i.e., \( \int_1^{\infty} qdF_{AB}(q) \geq \int_1^{\infty} qdF_{BB}(q) > \int_1^{\infty} qdF_{AA}(q) > \int_1^{\infty} qdF_{BA}(q) \).

Under assumption 2, inventors in \( B \) interact more frequently with groups \( BB \) and \( BA \). Thus, learning opportunities are higher in \( B \).

Consider an individual of origin \( A \). Given that profits and learning opportunities are higher in \( B \), it follows that, \( \frac{\partial v_{AA}(z, \epsilon)}{\partial z} < a \frac{\partial v_{AB}(z, \epsilon)}{\partial z} \). Thus, considering the migration problem of an individual of type \( AA \), there are two possible cases. In the first case, \( av_{AB}(1, \epsilon) - v_{AA}(1, \epsilon) - a\kappa > 0 \). Then all individuals of type \( AA \) and productivity shock \( \epsilon \) want to move to \( B \), so the threshold is \( \bar{z}_{AA}(\epsilon) = 1 \). In the second case, \( av_{AB}(1, \epsilon) - v_{AA}(1, \epsilon) - a\kappa \leq 0 \).
Then, since \( \frac{\partial v_{AA}(z, \epsilon)}{\partial z} < a \frac{\partial v_{AB}(z, \epsilon)}{\partial z} \), there exists a value \( \bar{z}_{AA}(\epsilon) \) such that \( a v_{AB}(\bar{z}_{AA}(\epsilon), \epsilon) - v_{AA}(\bar{z}_{AA}(\epsilon), \epsilon) - a \kappa = 0 \). Thus, in both cases, we have defined a threshold \( \bar{z}_{AA}(\epsilon) \) such that all individuals of origin A and productivity shock \( \epsilon \) want to move to B if their value of \( z \) is above the threshold. A similar reasoning holds for the other thresholds, with the difference that movements from B to A occur when individuals are below a given threshold.

The threshold behavior indicates that the right tail of the distribution of locals in A moves to B, while the left tail of the distribution of locals in B moves to A. Similarly, the left tail of A migrants returns to A, while the right tail of B migrants returns to B. Additionally, under assumption 1, the distribution of individuals across shocks \( \epsilon \) is symmetric across countries.

As a result, the working assumption that \( \int_{1}^{\infty} q d F_{AB}(q) \geq \int_{1}^{\infty} q d F_{BB}(q) > \int_{1}^{\infty} q d F_{AA}(q) > \int_{1}^{\infty} q d F_{BA}(q) \) Under assumption 2 is confirmed. This, in turn, implies that innovation is higher in B, confirming that \( a < 1 \).

### A.5 Law of Motion of Talent Distributions

In this section, I describe the law of motion for the bundle distributions for inventors of each type \( j \in \{AA, AB, BB, BA\} \), \( F_{j,t}(q) \). For ease of exposition, I introduce the cumulative distribution function of individuals of type \( j \) with talent no greater than \( z \) and location productivity shock equal to \( \epsilon \), denoted as \( G_{j}(z, \epsilon, t) \). Lower case letters \( f \) and \( g \) indicate the corresponding probability distribution functions. I additionally define the CDF of newborn individuals of nationality A with talent no greater than \( z \) and shock \( \epsilon \) as \( \tilde{G}(z, \epsilon) \).

Consider first the CDF of local individuals of nationality B, denoted as \( G_{BB}(z, \epsilon, t) \). The law of motion for this distribution satisfies the following equation:

\[
\begin{aligned}
g_{BB}(z, \epsilon, t + 1) &= \delta g_{BB}(z, \epsilon, t) v_{\epsilon|z}(1 - \lambda) \\
&+ \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \delta g_{BB}(z', \epsilon', t) v_{\epsilon'|z'}(\lambda \sum_{j \in J} \psi_{BB,j} f_{j,t}(((z/z')^{1/\eta})) dz'd\epsilon' \\
&+ \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} (1 - \delta) \tilde{g}_{BB}(z', \epsilon, t)(\lambda \sum_{j \in J} \psi_{BB,j} f_{j,t}(((z/z')^{1/\eta})) dz'd\epsilon' \\
&+ \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \delta g_{BA}(z', \epsilon', t) v_{\epsilon'|z'}(\lambda \sum_{j \in J} \psi_{BA,j} f_{j,t}(((z/z')^{1/\eta})) 1_{BA}(z, \epsilon) dz'd\epsilon'
\end{aligned}
\]

where \( 1_{BA}(z, \epsilon) \) is an indicator function that turns to 1 if individuals of type BA with
productivity $z$ and shock $\epsilon$ choose to return to $B$:

$$1_{BA}(z, \epsilon) \equiv 1\{v_{BB}(z, \epsilon) - v_{BA}(z, \epsilon) > 0\}.$$ 

The equation for the law of motion has the following interpretation. At period $t + 1$, the mass of individuals of type $BB$ who has productivity equal to $z$ and shock equal to $\epsilon$ is equal to the sum of (i) mass of type $BB$ individuals that have productivity no greater than $z$ and shock $\epsilon$ at time $t$, survive, remain at the same shock value $\epsilon$, and have no meetings (first line) (ii) mass of individuals of type $BB$ that start from values $(z', \epsilon')$, survive, transition to $\epsilon$ and meet someone with bundle $q = (z/z')^{1/\eta}$ which brings them to talent level $z$ (second line) (iii) newborn individuals of nationality $B$ that start from values $(z', \epsilon)$, transition to $\epsilon$ and meet someone with bundle $q = (z/z')^{1/\eta}$ which brings them to talent level $z$ (third line) (iv) mass of individuals of type $BA$ that start from values $(z', \epsilon')$, survive, transition to $\epsilon$, meet someone with bundle $q = (z/z')^{1/\eta}$ which brings them to talent level $z$, and, once they are at values $(z, \epsilon)$, choose to return to $B$ (fourth line). Along a BGP, I require that the talent distribution is stationary, i.e. $g_{BB}(z, \epsilon, t + 1) = g_{BB}(z, \epsilon, t)$. The law of motion for the other types $BA, AA, AB$ follow similar equations and interpretations.  

A.6 Welfare

In this section, I describe a measure of welfare along a BGP. In this model, utility is linear and there is no saving technology, thus individuals’ consumption is equal to their income in every period. Thus, individuals’ welfare is equal to the discounted stream of future profits.

Consider an initial time $t = 0$ and initial level of productivities for each economy $\bar{A}_{A,0}$ and $\bar{A}_{B,0}$. For an inventor of type $j \in \{AA,AB,BA,BB\}$, talent $z$ and productivity shock, welfare $W_j(z, \epsilon, 0)$ is equal to the value $V_j(z, \epsilon, t)$. I then compute the average welfare of individuals of type $z$, labeled $W_j(0)$ as the average weighted by the distribution $G_j(z, \epsilon)$ of talent and productivity differential for type $j$:

$$W_j(0, \bar{A}_{A,0}, \bar{A}_{B,0}) = \int_{-\infty}^{\infty} \int_{1}^{\infty} V_j(z, \epsilon, 0)g_j(z, \epsilon)dzd\epsilon$$

The welfare of production workers in country $c$, $W_{P,c}(0)$, is equivalent to the discounted sum

\footnote{Note that the law of motion for type $AA$ must additionally account for the probability that an individual is allowed to move, $m_t$.}
of future wages and tax rebates:

\[ W_{P,c}(0, \bar{A}_{A,0}, \bar{A}_{B,0}) = \int_0^\infty (\beta \delta)^t (w_t + T_t) dt. \]

The weighted average of welfare for individuals of nationality \( c \), labeled \( W_c(0, \bar{A}_{A,0}, \bar{A}_{B,0}) \), is given by:

\[ W_c(0, \bar{A}_{A,0}, \bar{A}_{B,0}) = \mu_{cA} W_{cA}(0, \bar{A}_{A,0}, \bar{A}_{B,0}) + \mu_{cB} W_{cB}(0, \bar{A}_{A,0}, \bar{A}_{B,0}) + L_c W_{P,c}(0, \bar{A}_{A,0}, \bar{A}_{B,0}). \]

The tax rebate in country \( c \) must be such that the government balances the budget in every period. Tax revenues from group \( j \), labeled \( TR_{j,c}(t) \), are equal to:

\[ TR_{j,c}(t) = \int_1^\infty \tau_{c,j}(\mu_{Ac} + \mu_{Bc})^{\nu-1} \frac{1 + r}{r} \alpha L_c q dF_j(q) \bar{A}_c(t) \]

Total tax revenues in country \( c \), labeled \( TR_c(t) \) are equal to the weighted sum of revenues from each group of inventors: \( TR_c(t) = \mu_{Ac}(t) TR_{Ac,c}(t) + \mu_{Bc}(t) TR_{Bc,c}(t) \). Thus the tax rebate is equal to:

\[ T_A(t) = (\mu_{AA} + \mu_{BA})^{\nu-1} \frac{1 + r}{r} \alpha \left( \tau_{A,AA} \int_1^\infty q dF_{AA}(q) + \tau_{A,BA} \int_1^\infty q dF_{BA}(q) \right) \bar{A}_A(t). \]

### A.7 Learning Technology

The learning technology introduced in the main text implies that the expected evolution of talent for an inventor of type \( i \), before meetings are realized, is given by:

\[ \mathbb{E}(z_t | z_{t-1}, i) = \lambda \sum_{j \in J} \psi_{i,j} \int_1^\infty z_t q_j^{\nu} dF_j(q_t-1) (1 - \lambda) z_{t-1}. \]  

The literature on diffusion has introduced a range of different learning functions. Here, I introduce a generalized learning technology that nests equation (17) and several cases in the literature as special cases.

Consider the following law of motion for the evolution of talent, \( z_t \), for an individual of type \( i \):
\[ E(z_t|z_{t-1}, i) = \lambda \sum_{j \in I} \psi_{i,j} \left( \left( F_{j,t-1}(\bar{k} z_{t-1}) - F_{j,t-1}(\bar{k} z_t) \right)^\gamma - 1 \int_{\bar{k} z_{t-1}}^{\bar{k} z_t} (z_{t-1})^{\eta_1} (\hat{q}_{t-1})^{\eta_2} dF_{j,t-1}(\hat{q}_{t-1}) \right) + (1 - \lambda) z_{t-1} \]

where \( k \in (-\infty, 1), \bar{k} \in (1, +\infty) \) are “learning bounds”, in the sense that the inventor can only learn when meeting someone inside the given bounds. The parameters \( \eta_1 \geq 0, \eta_2 \geq 0 \) determine how important is the initial level of productivity of each inventor for learning. Finally parameter \( \gamma \in [0, 1] \) determines the direction of draw, in the sense that when \( \gamma = 1 \) the draw is completely random and the inventor might not learn from the meeting, whereas when \( \gamma = 0 \) the inventor always meets someone within the learning bounds. The general learning function nests several special cases that have been discussed in the literature. For example the case \( k = 1, \bar{k} = +\infty, \eta_1 = 0, \eta_2 = 1, \gamma = 1 \) is equivalent to the learning function of Lucas and Moll (2014), Perla and Tonetti (2014), Akcigit et al. (2018). Lucas and Moll (2014) also introduced the idea of a learning bounds. Buera and Oberfield (2020) presents a learning function where the productivity of both parties in the meeting matters for learning. Finally, the case where \( k = -\infty, \bar{k} = +\infty, \eta_1 = \gamma = 1 \) corresponds to equation 17.
B Empirical Appendix

In this section, I present additional results and robustness to complement the empirical analysis presented in Section 3.

B.1 Additional Details on Sample Construction

Inventors’ Addresses. A potential concern in measuring individual-level migration from changes in inventors’ addresses is that individuals might report a fictitious address without actually changing their residence. To address this concern, I analyze the address reported by inventors in my data. I find that some inventors file the same patent application (i.e., same application number) at different patent offices using different addresses on the same day. This happens for 1,384 observations. I exclude these observations from the sample of migrants and drop them from the analysis.

Country of origin and nationality. The EPO database does not report the country of nationality of inventors. To infer the most likely nationality, I analyze the ethnic origin of names using the commercial software “Namsor”. The software takes as inputs the first and last name and country of residence of an individual. It then returns the ten most likely countries of origin, based on an algorithmic search of administrative databases. I implement this procedure for all the migrants and placebo control inventors in my dataset (see Section 3). Then, I compare this information to the country of origin in my dataset, where the first patent was filed. If the country of the first patent does not coincide with any of the countries of origin predicted by Namsor, then there are two possibilities. i) At least one of Namsor’s predictions corresponds to the country of destination in my dataset; this is the case for 810 individuals. ii) None of Namsor’s predictions corresponds to the country of destination; this is the case for 810 individuals. I flag observations corresponding to these two cases and explore robustness in the sections below.

B.2 Migrant Inventors

Table B.1 presents the summary statistics for the sample of inventors of EU origin. Panel A compares migrants of EU origin to the full sample of EU inventors. The statistics for the full sample are computed using data from 1978 to 2016. Thus, each inventor appears multiple times. For the migrants and the control group, the statistics are computed using the year before migration. Thus, each inventor appears only one time. Migrants have
Table B.1: Summary Statistics Before and After Matching, Inventors of EU origin

-Panel A: Before Matching -

<table>
<thead>
<tr>
<th></th>
<th>EU Migrants</th>
<th></th>
<th>All EU Inventors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>Median</td>
<td>SD</td>
</tr>
<tr>
<td>Experience</td>
<td>1057</td>
<td>2.49</td>
<td>1</td>
<td>3.47</td>
</tr>
<tr>
<td>Co-Inventors Stock</td>
<td>1057</td>
<td>13.38</td>
<td>7</td>
<td>17.49</td>
</tr>
<tr>
<td>Citations Stock</td>
<td>1057</td>
<td>2.25</td>
<td>0</td>
<td>7.29</td>
</tr>
</tbody>
</table>

-Panel B: After Matching -

<table>
<thead>
<tr>
<th></th>
<th>Matched EU Migrants</th>
<th></th>
<th>Control Group (Placebo)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>Median</td>
<td>SD</td>
</tr>
<tr>
<td>First Year in Sample</td>
<td>955</td>
<td>1999</td>
<td>2000</td>
<td>7.95</td>
</tr>
<tr>
<td>Experience</td>
<td>955</td>
<td>2.05</td>
<td>1</td>
<td>2.94</td>
</tr>
<tr>
<td>Patent Stock</td>
<td>955</td>
<td>5.52</td>
<td>3</td>
<td>6.71</td>
</tr>
<tr>
<td>Co-Inventors Stock</td>
<td>955</td>
<td>10.45</td>
<td>6</td>
<td>12.18</td>
</tr>
<tr>
<td>Citations Stock</td>
<td>955</td>
<td>2.02</td>
<td>0</td>
<td>7.09</td>
</tr>
</tbody>
</table>

Notes: This table reports summary statistics for EU inventors. The statistics for the full sample are computed using data from 1978 to 2016. Thus, each inventor appears multiple times. For the migrants and the control group, the statistics are computed using the year before migration. Thus, each inventor appears only one time.

less experience than the full population because they are measured before migrating, thus early in their career. Nonetheless, they have cumulated more patents, co-inventors, and citations on average. Panel B presents the summary statistics after matching. The matching procedure looks for an exact correspondence based on country of origin, first year in the sample, experience and patent stock at the time of migration. Thus, the first three rows of Panel B are identical across the migrants and the control group. The procedure also results in similar average citations stock across the two groups, while migrants have more cumulated co-inventors than the control group.

Similar results hold for the sample of inventors of US origin, displayed in Table B.2.

Next, I present robustness for the evolution of productivity of migrants. Figures B.2 and B.1 replicates the results of Figure 3 for the samples of EU inventors and US inventors separately. The results are more noisy, because the sample size is getting significantly smaller. Nonetheless, the dynamic pattern and the magnitudes are similar, consistently with the
Table B.2: Summary Statistics Before and After Matching, Inventors of US origin

<table>
<thead>
<tr>
<th></th>
<th>US Migrants</th>
<th></th>
<th>All US Inventors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>Median</td>
<td>SD</td>
</tr>
<tr>
<td>First Year in Sample</td>
<td>518</td>
<td>2000</td>
<td>2001</td>
<td>7.30</td>
</tr>
<tr>
<td>Experience</td>
<td>518</td>
<td>1.85</td>
<td>0</td>
<td>3.33</td>
</tr>
<tr>
<td>Patent Stock</td>
<td>518</td>
<td>5.16</td>
<td>2</td>
<td>7.72</td>
</tr>
<tr>
<td>Co-Inventors Stock</td>
<td>518</td>
<td>8.54</td>
<td>5</td>
<td>10.02</td>
</tr>
<tr>
<td>Citations Stock</td>
<td>518</td>
<td>0.98</td>
<td>0</td>
<td>3.71</td>
</tr>
</tbody>
</table>

-Panel B: After Matching-

<table>
<thead>
<tr>
<th></th>
<th>Matched US Migrants</th>
<th></th>
<th>Control Group (Placebo)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>Median</td>
<td>SD</td>
</tr>
<tr>
<td>First Year in Sample</td>
<td>504</td>
<td>2001</td>
<td>2001</td>
<td>7.21</td>
</tr>
<tr>
<td>Experience</td>
<td>504</td>
<td>1.75</td>
<td>0</td>
<td>3.15</td>
</tr>
<tr>
<td>Patent Stock</td>
<td>504</td>
<td>4.45</td>
<td>2</td>
<td>5.72</td>
</tr>
<tr>
<td>Co-Inventors Stock</td>
<td>504</td>
<td>8.04</td>
<td>5</td>
<td>8.96</td>
</tr>
<tr>
<td>Citations Stock</td>
<td>504</td>
<td>1.00</td>
<td>0</td>
<td>3.75</td>
</tr>
</tbody>
</table>

Notes: This table reports summary statistics for US inventors. The statistics for the full sample are computed using data from 1978 to 2016. Thus, each inventor appears multiple times. For the migrants and the control group, the statistics are computed using the year before migration. Thus, each inventor appears only one time.

results of Table 2, which documented that the effects for the US sample and EU sample are not significantly different.

A recent literature has highlighted limitations of the two-way fixed-effects regressions model as in equation 15. Here I document that the results presented in the main text are robust to alternative specifications. Figure B.3 presents two alternative specifications. Panel (a) presents a specification without individual and experience fixed effects, thus using only time fixed effects. Panel (b) augments specification 15 adding all leads and lags. In both cases, there is no significant pre-trend and productivity increases after migration, by a magnitude similar to the results in Figure 3.

A potential concern is that many migrants remain employed for a foreign subsidiary of the same company after moving. The observed change in patenting could then be the consequence of a re-organization at the firm level, which involves the reallocation of individuals and increases in productivity. To rule this out, I show that the effects are robust for mi-
Figure B.1: Patenting activity by EU migrants around time of migration

(a) Raw Means

(b) Coefficients $\beta_{Mig}$ for migrants

Note: Unbalanced Panel. EU Migrants: 5,976 obs. EU Placebo: 5,189 observations. SE clustered at inventor level.

Figure B.2: Patenting activity by US migrants around time of migration

(a) Raw Means

(b) Coefficients $\beta_{Mig}$ for migrants

Note: Unbalanced Panel. US Migrants: 2,907 observations. US Placebo: 2,474 observations. SE clustered at inventor level.

grafts that switch companies. Table B.3, in column (1), reports the results for specification (16) for the subsample of migrants that migrate within the same multinational company. Column (2) displays the results for migrants that change firm when they move. Importantly, the effect remains significant and sizeable for migrants that switch firm. The remaining columns document the results using the citation-based measure discussed in the main text.
Figure B.3: Patenting activity by migrants around time of migration

(a) Only Time F.E.  
(b) All leads and lags

Note: Unbalanced Panel. EU Migrants: 5,976 obs. US Migrants: 2,907 observations. EU Placebo: 5,189 observations. US Placebo: 2,474 observations. SE clustered at inventor level.

Results are not statistically significant, but point estimates confirm positive coefficients for the innovative output of migrants after migration.

Table B.3: Patenting activity of migrants around the time of migration: Robustness

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outcome</td>
<td>Pat.</td>
<td>Pat.</td>
<td>Cit.</td>
<td>Cit. 3-yr</td>
</tr>
<tr>
<td>Sample</td>
<td>Same Firm</td>
<td>Diff. Firm</td>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td>Post Mig.</td>
<td>0.8209***</td>
<td>1.0262***</td>
<td>0.2502</td>
<td>0.0970</td>
</tr>
<tr>
<td></td>
<td>(0.1060)</td>
<td>(0.2200)</td>
<td>(0.7386)</td>
<td>(0.0975)</td>
</tr>
<tr>
<td>Obs</td>
<td>13353</td>
<td>3182</td>
<td>14548</td>
<td>14548</td>
</tr>
<tr>
<td>R2</td>
<td>0.380</td>
<td>0.455</td>
<td>0.459</td>
<td>0.355</td>
</tr>
<tr>
<td>Inventor FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Notes: Column (1) displays the benchmark regression for the sub-sample of migrants who move to a different branch of the same multinational firm. Column (2) uses the sub-sample of migrants who move to a different firm. Column (3) uses forward citations as outcome variable. Column (4) uses forward citations in a 3-years window as outcome variable. Standard Errors clustered at inventor level. * p < 0.10, ** p < 0.05, ***p < 0.01.

Finally, in table B.4 I repeat the main analysis with the sample of migrants classified by Namsor. In particular, I drop those individuals for whom the country of nationality predicted by Namsor does not coincide with the country of origin in my sample, as explained at the beginning of this section. The results are consistent with the main findings displayed.
in Table 2.

Table B.4: Patenting activity of migrants: Robustness with Name Ethnicity

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>EU Origin</td>
<td>US Origin</td>
</tr>
<tr>
<td>Post Mig.</td>
<td>0.8925***</td>
<td>0.9185***</td>
<td>0.8608***</td>
</tr>
<tr>
<td></td>
<td>(0.0984)</td>
<td>(0.1148)</td>
<td>(0.2467)</td>
</tr>
<tr>
<td>Obs</td>
<td>15312</td>
<td>9946</td>
<td>4136</td>
</tr>
<tr>
<td>R2</td>
<td>0.387</td>
<td>0.436</td>
<td>0.335</td>
</tr>
<tr>
<td>Inventor FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Notes: Sample of individuals for whom the country of origin in the EPO data corresponds to the country of nationality predicted by Namsor. Column (1) displays the benchmark regression results for the full sample. Column (2) displays the results for EU origin. Column (3) displays the results for US origin. Standard Errors clustered at inventor level. * p < 0.10, ** p < 0.05, *** p < 0.01.

B.3 Local Inventors

Table B.5: Summary Statistics Co-Inventors of Migrants and Placebo, EU origin

<table>
<thead>
<tr>
<th></th>
<th>Co-Inv. of EU Migrants in EU</th>
<th>Co-Inv. of EU Placebo in EU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
</tr>
<tr>
<td>First Year in Sample</td>
<td>16890</td>
<td>1999</td>
</tr>
<tr>
<td>Experience</td>
<td>16890</td>
<td>3.74</td>
</tr>
<tr>
<td>Patent Stock</td>
<td>16890</td>
<td>5.50</td>
</tr>
<tr>
<td>Co-Inventors Stock</td>
<td>16890</td>
<td>10.08</td>
</tr>
<tr>
<td>Citations Stock</td>
<td>16890</td>
<td>1.73</td>
</tr>
</tbody>
</table>

Notes: This table reports summary statistics for European co-inventors of European migrants and placebo. The statistics are computed using the year before migration of the corresponding migrant. Thus, each inventor appears only once.

Table B.5 presents the summary statistics for the co-inventors of European migrants and placebo at origin. The statistics are computed using the year before migration of the corresponding migrant. Thus, each inventor appears once. Note that, while migrants and placebo are matched on observables, their co-inventors are not. Nonetheless, the table reveals that the two groups have similar values for first year in the sample, experience, patent and citation stock. These similarities bolster the credibility of the empirical exercise.
Table B.6: Summary Statistics Co-Inventors of Migrants and Placebo, US origin

<table>
<thead>
<tr>
<th></th>
<th>Co-Inv. of US Migrants in US</th>
<th>Co-Inv. of US Placebo in US</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
</tr>
<tr>
<td>First Year in Sample</td>
<td>5580</td>
<td>2000</td>
</tr>
<tr>
<td>Experience</td>
<td>5580</td>
<td>3.40</td>
</tr>
<tr>
<td>Patent Stock</td>
<td>5580</td>
<td>5.23</td>
</tr>
<tr>
<td>Co-Inventors Stock</td>
<td>5580</td>
<td>11.41</td>
</tr>
<tr>
<td>Citations Stock</td>
<td>5580</td>
<td>1.06</td>
</tr>
</tbody>
</table>

Notes: This table reports summary statistics for American co-inventors of American migrants and placebo. The statistics are computed using the year before migration of the corresponding migrant. Thus, each inventor appears only once.

Similar results hold for the sample of co-inventors of migrants and placebo of US origin, displayed in Table B.6.

Next, I present robustness for the evolution of productivity of local co-inventors. Figures B.4 and B.5 replicates the results of Figure 4 for the samples of EU inventors and US inventors separately. The results are more noisy, because the sample size is getting significantly smaller, but the dynamic pattern and the magnitudes are similar.

Figure B.4: Patenting activity by co-inventors of migrants around time of migration, EU.

Note: Unbalanced Panel. EU Migrants: 28,661 observations; EU Placebo: 23,967 observations. Standard Errors clustered at the associated migrant inventor level.

Table B.7 presents robustness analysis for the result in table 3. Panel (a) includes all co-inventors of migrants at origin. The first two columns separate the sub-sample of co-
inventors of migrants who move abroad within the same firm (column (1)) and co-inventors of migrants who switch firms (column (2)). The point estimates are large and significant for both, but the result in the second column is not statistically significant. The following columns separate the sub-sample of co-inventors of return migrants (column (3)) and co-inventors of permanent migrants (column (4)). The point estimates are large and significant for both, but the result in the third column is not statistically significant. Column (5) displays the estimate for the full sample using 3-years citations as an outcome variable. The estimated coefficient is positive but not statistically significant.

Panel (b) separates the local co-inventors at origin who no longer work with the migrant after migration (column (1)) and those who continue to patent with the migrant after migration (remaining columns). Column (1) shows that the estimated coefficient is positive and significant even for those who no longer work with migrants. However, the effect is much larger for locals who continue to work with migrants (column (2)), even if the migrant switches to a different firm (column (3)), and even more so if the migrant returns (column (4)). Finally, even the coefficient for 3-years citations becomes larger and significant at 10% confidence level for those locals who continue to work with migrants.

Another potential concern is that the observe increased in patenting for co-inventors of migrants at origin is exclusively drive by patents that are co-invented with migrants. To address this issue, I repeat the main analysis in table 3 excluding patents that are co-invented with migrants. The results are displayed in Table B.8. Although the estimated coefficients are smaller, the results are still positive and statistically significant.
Table B.7: Patenting activity of co-inventors of migrants: Robustness

**Panel A: All local co-inventors at origin**

<table>
<thead>
<tr>
<th>Sample</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post Co-Inv. Mig.</td>
<td>0.3718***</td>
<td>0.2737</td>
<td>0.3246</td>
<td>0.3828***</td>
<td>0.0588</td>
</tr>
<tr>
<td></td>
<td>(0.0879)</td>
<td>(0.1967)</td>
<td>(0.1980)</td>
<td>(0.0905)</td>
<td>(0.0865)</td>
</tr>
<tr>
<td>Obs</td>
<td>70149</td>
<td>7599</td>
<td>15877</td>
<td>61871</td>
<td>77748</td>
</tr>
<tr>
<td>R2</td>
<td>0.500</td>
<td>0.493</td>
<td>0.483</td>
<td>0.505</td>
<td>0.436</td>
</tr>
<tr>
<td>Inventor FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Panel B: Co-inventors at origin patenting with migrant after migration**

<table>
<thead>
<tr>
<th>Post Co-Inv. Mig.</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.2895***</td>
<td>0.8706***</td>
<td>0.4614**</td>
<td>0.9906**</td>
<td>0.2769*</td>
</tr>
<tr>
<td></td>
<td>(0.0912)</td>
<td>(0.1865)</td>
<td>(0.2259)</td>
<td>(0.4217)</td>
<td>(0.1613)</td>
</tr>
<tr>
<td>Obs</td>
<td>46922</td>
<td>13260</td>
<td>1245</td>
<td>2912</td>
<td>13260</td>
</tr>
<tr>
<td>R2</td>
<td>0.488</td>
<td>0.458</td>
<td>0.508</td>
<td>0.456</td>
<td>0.407</td>
</tr>
<tr>
<td>Inventor FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Notes: This table shows the results of specification 16 comparing the local co-inventors of migrants at origin to the co-inventors of the placebo group. Different columns use different sub-samples. Panel (a) includes all co-inventors of migrants at origin. Column (1) uses the sub-sample of co-inventors of migrants who move abroad within the same firm. Column (2) uses the sub-sample of co-inventors of migrants who switch firms. Column (3) uses the sub-sample of co-inventors of return migrants. Column (4) uses the sub-sample of co-inventors of permanent migrants. Column (5) displays the estimate for the full sample using 3-years citations as an outcome variable.

Panel (b) displays, in column (1) the local co-inventors at origin who no longer work with the migrant after migration. Column (2) uses the co-inventors who continue to patent with the migrant after migration. Column (3) uses the same restriction as (2), additionally restricting to co-inventors of migrants who switch firm after migration. Column (4) uses the same restriction as (2), additionally restricting to co-inventors of return migrants. Column (5) uses the same restriction as (2), and displays the estimate using 3-years citations as an outcome variable. Standard Errors clustered at associated migrant inventor level. * p < 0.10, ** p < 0.05, ***p < 0.01.

Finally, in table B.9, I drop the co-inventors of migrants for whom the country of nationality predicted by Namsor does not coincide with the country of origin in my sample, as
Table B.8: Patenting of co-inventors of migrants: exclude patents co-invented with migrants

<table>
<thead>
<tr>
<th>Post Co-Inventor Migration</th>
<th>(1) All</th>
<th>(2) EU Origin</th>
<th>(3) US Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.2450***</td>
<td>0.2218***</td>
<td>0.2902***</td>
</tr>
<tr>
<td></td>
<td>(0.0566)</td>
<td>(0.0677)</td>
<td>(0.1047)</td>
</tr>
<tr>
<td>Obs</td>
<td>58989</td>
<td>40359</td>
<td>18630</td>
</tr>
<tr>
<td>R2</td>
<td>0.177</td>
<td>0.177</td>
<td>0.181</td>
</tr>
<tr>
<td>Inventor FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Notes: Outcome is number of patents per year excluding patents co-invented with migrants. Column (1) displays the benchmark regression results for the full sample. Column (2) displays the results for EU origin. Column (3) displays the results for US origin. Standard Errors clustered at the associated migrant inventor level. * $p < 0.10$, ** $p < 0.05$, ***$p < 0.01$.

explained at the beginning of this section. The results are consistent with the main findings displayed in Table 3.

Table B.9: Patenting activity of co-inventors of migrants: name ethnicity robustness

<table>
<thead>
<tr>
<th>Post Co-Inv. Mig.</th>
<th>(1) All</th>
<th>(2) EU Origin</th>
<th>(3) US Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.3571***</td>
<td>0.3431***</td>
<td>0.4501***</td>
</tr>
<tr>
<td></td>
<td>(0.0644)</td>
<td>(0.0778)</td>
<td>(0.1201)</td>
</tr>
<tr>
<td>Obs</td>
<td>70688</td>
<td>50086</td>
<td>20602</td>
</tr>
<tr>
<td>R2</td>
<td>0.497</td>
<td>0.510</td>
<td>0.456</td>
</tr>
<tr>
<td>Inventor FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Year FE</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Notes: Sample of individuals for whom the country of origin in the EPO data corresponds to the country of nationality predicted by Namsor. Column (1) displays the benchmark regression results for the full sample. Column (2) displays the results for EU origin. Column (3) displays the results for US origin. Standard Errors clustered at the associated migrant inventor level. * $p < 0.10$, ** $p < 0.05$, ***$p < 0.01$.

B.4 Interaction Network

Table 4 documents the dynamic evolution of co-inventors of migrants before and after migration, relative to the placebo control group. In Panels (a) and (b) the outcome is the share of local co-inventors at destination for migrants. Panel (a) compares the raw means
for migrants and placebo. Panel (b) shows the results of the regression specification from equation (15). The figures indicate that migrants have more foreign co-inventors than placebos before migration, but, importantly, they are on parallel trends. After migration, the share of foreign co-inventors for migrants increases from about 10% to about 40%, while for placebos it remains flat at around 2%.

In Panels (c) and (d) the outcome is the share of local co-inventors at origin for migrants. Panel (a) compares the raw means for migrants and placebo. Panel (b) shows the results of the regression specification from equation (15). The figures indicate that migrants have less local co-inventors than placebos before migration, but, importantly, they are on parallel trends. After migration, the share of foreign co-inventors for migrants decreases from about 80% to about 60%, while for placebos it remains flat at around 95%.
Figure B.6: Interactions of migrants around time of migration

(a) Raw Means - Share foreign co-inventors

(b) Regression Coefficients - Share foreign co-inventors

(c) Raw Means - Share origin co-inventors

(d) Regression Coefficients - Share origin co-inventors

C Quantitative Appendix

C.1 Tax Cut for Foreigners and Return Migrants in the EU

This section presents additional results for the counterfactual policy exercise of reducing the tax rate for foreigners and return migrants in the EU, presented in Section 4.

Figure C.1 compares counterfactual BGP equilibria for different values of the tax rate for foreign inventors and return migrants in the EU. Panel (a) shows the flow of migrants from the EU to the US (square markers) and the mass of European inventors willing to move (circle markers). The mass of individuals willing to move increases at lower tax rates, but migration to the US is constrained by the immigration thresholds; thus, the immigration flow remains constant across different tax rates. Panel (b) shows the equilibrium return intensity for European migrants relative to the baseline calibration. At lower tax rates, migration intensity increases, as more migrants return to the EU to take advantage of the lower tax rate.

Figure C.1: Counterfactual Tax Cut For Foreign and Return Inventors in the EU: BGP Comparison

Note: The figures compare counterfactual BGP equilibria for different values of the tax rate for foreign inventors and return migrants in the EU. Panel (a) shows the flow of migrants from the EU to the US (square markers) and the mass of European inventors willing to move (circle markers). Panel (b) shows the equilibrium return intensity for European migrants relative to the baseline calibration.

Figure C.2 illustrates the change in the interaction networks in the baseline BGP (columns labeled “Base”) and in the new BGP after a cut in the tax rate for foreign inventors in the EU from 0.40 to 0.30 (columns labeled “New”). As migration flows change, the interaction...
networks endogenously adjust to reflect the different probability of meeting various types of inventors.

Figure C.2: Counterfactual Tax Cut for Foreign Inventors in the EU: Interaction Networks.

Notes: The figure shows the model-generated interaction network in the baseline BGP (columns labeled “Base”) and in the new BGP after a cut in the tax rate for foreign inventors in the EU from 0.40 to 0.30 (columns labeled “New”).

C.2 Robustness

In this section, I document the robustness of the quantitative exercise for alternative calibration and targets.

C.2.1 Crowding in Market for Ideas

The parameter $\nu$ governs the matches between firms and inventors. A value $\nu < 1$ indicates that a larger number of inventors in the economy leads to a lower matching rate per inventor, resulting in lower “realized” innovation per individual. Thus, immigration can crowd out innovation by locals by reducing the technology-selling probability for inventors. In the baseline calibration, I set the value of $\nu = 1$. Here, I propose an alternative calibration for a value of $\nu = 0.9$, which creates crowding effects in the market for ideas: a 1% increase in the mass of inventors would reduce the technology-selling probability by 0.1%.

I repeat the SMM calibration for a value of $\nu = 0.9$. Table C.1 reports the calibrated parameters and table C.2 reports the resulting model-simulated moments.
Table C.1: Parameter Values for $\nu = 0.9$

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\xi_{AB,AA}$</td>
<td>Meeting Frictions</td>
<td>1.31</td>
</tr>
<tr>
<td>$\xi_{AB,BB}$</td>
<td>Meeting Frictions</td>
<td>0.65</td>
</tr>
<tr>
<td>$\xi_{BB,AA}$</td>
<td>Meeting Frictions</td>
<td>0.06</td>
</tr>
<tr>
<td>$\xi_{BA,AA}$</td>
<td>Meeting Frictions</td>
<td>0.71</td>
</tr>
<tr>
<td>$\xi_{BA,AB}$</td>
<td>Meeting Frictions</td>
<td>0.32</td>
</tr>
<tr>
<td>$\xi_{BA,BB}$</td>
<td>Meeting Frictions</td>
<td>1.24</td>
</tr>
</tbody>
</table>

— Panel B. Direct Match to Data —

— Panel C. SMM Calibration —

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\bar{\mu}$</td>
<td>Migration cap to US (Share of Inventors)</td>
<td>0.01</td>
</tr>
<tr>
<td>$\kappa$</td>
<td>Cost of Migration</td>
<td>0.09</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>Meeting Intensity HH</td>
<td>0.11</td>
</tr>
<tr>
<td>$\eta$</td>
<td>Learning Technology</td>
<td>0.29</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>Technology Absorption</td>
<td>0.02</td>
</tr>
<tr>
<td>$\theta_A$</td>
<td>Talent CDF H</td>
<td>14.78</td>
</tr>
<tr>
<td>$\rho_A$</td>
<td>Location Shock Persistence H</td>
<td>0.88</td>
</tr>
<tr>
<td>$\omega_A$</td>
<td>Location Shock SD H</td>
<td>0.23</td>
</tr>
</tbody>
</table>

Note: List of model parameters and calibrated values for the SMM calibration when $\nu = 0.9$. All parameters are calibrated jointly.

Table C.2: Moments

<table>
<thead>
<tr>
<th>Moment</th>
<th>Data</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share Migrants EU-US</td>
<td>6.00</td>
<td>4.97</td>
</tr>
<tr>
<td>Share Migrants US-EU (% domestic inventors)</td>
<td>0.40</td>
<td>0.22</td>
</tr>
<tr>
<td>Share Return Migrants (% migrants)</td>
<td>0.13</td>
<td>0.13</td>
</tr>
<tr>
<td>$\Delta$ productivity migrants EU-US (%)</td>
<td>0.28</td>
<td>0.42</td>
</tr>
<tr>
<td>$\Delta$ productivity co-inventors of migrants EU (%)</td>
<td>0.17</td>
<td>0.13</td>
</tr>
<tr>
<td>$\Delta$ productivity co-inventors of migrants US (%)</td>
<td>0.19</td>
<td>0.17</td>
</tr>
<tr>
<td>Growth rate (%)</td>
<td>1.50</td>
<td>2.00</td>
</tr>
<tr>
<td>TFP gap</td>
<td>0.90</td>
<td>0.89</td>
</tr>
</tbody>
</table>

Note: List of target moments for the calibration with SMM technique. The table presents the value of moments in the data and in the calibrated model.

Table C.3 compares the main quantitative results in the baseline calibration and the new specification. The first two columns compare the change in BGP innovation for the calibrations with $nu = 1$ and $\nu = 0.9$ when the EU tax rate for foreigners and return
migrants is reduced from 0.4 to 0.3. The last two columns compare the change in BGP innovation for the calibrations with $nu = 1$ and $\nu = 0.9$ when the US immigration threshold increases from 0.006 and 0.012. The results indicated that, in the presence of crowding effects in the market for ideas, the absolute value of the change in EU and US innovation declines. In fact, crowding effects partially undo the brain drain or gain effect. For example, the tax cut increases the EU inventors’ mass, but the realized innovation per inventor declines due to the congestion in the market for ideas.

Table C.3: Robustness with Crowding Effects: BGP Comparison

<table>
<thead>
<tr>
<th>Channel</th>
<th>EU Tax Cut</th>
<th>US Immigration Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\nu = 1$</td>
<td>$\nu = 0.9$</td>
</tr>
<tr>
<td></td>
<td>$\nu = 1$</td>
<td>$\nu = 0.9$</td>
</tr>
<tr>
<td>Change EU Innovation</td>
<td>+10.5</td>
<td>+9.7%</td>
</tr>
<tr>
<td>Change US Innovation</td>
<td>-8.6%</td>
<td>-7.7%</td>
</tr>
</tbody>
</table>

Note: The first two columns compare the change in BGP innovation for the calibrations with $nu = 1$ and $\nu = 0.9$ when the EU tax rate for foreigners and return migrants is reduced from 0.4 to 0.3. The last two columns compare the change in BGP innovation for the calibrations with $nu = 1$ and $\nu = 0.9$ when the US immigration threshold increases from 0.006 and 0.012.