

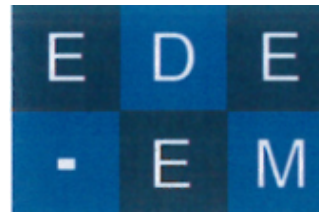
EDEEM Doctoral Summer Workshop 2019

Book of Abstracts

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Ca' Foscari University of Venice

13-14 June 2019



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Abstracts of Oral presentations

Technologies non linearities and the determinants of inequality: new panel evidence

Antonio Gravina
University of Messina

13 June
11:00
Room 0D

Relying on data for a panel of 90 advanced and emerging economies spanning the 1970-2015 period and System-GMM dynamic panel estimation, we extend the standard ‘Kuznets-curve’ empirical framework to investigate how globalisation, financial sector development and technology influence changes in the distribution of income. We take account of potential nonlinearities for all the factors involved and distinguish two technological categories: General-Purpose Technology (GPT) and Investment-Specific Technology (IST). Our empirical findings highlight technological progress as playing a key role in determining inequality dynamics. In particular, we find strong evidence supporting the ‘Schumpeterian view’ of the interplay between changes in income inequality and IST. This is characterised by a U-shaped pattern indicating that, beyond a certain threshold, IST worsens inequalities – in line with technology turning from labour-complementary to labour-replacing. The results are robust to the inclusion of additional socio-economic and institutional quality variables in the models. In light of the growing automation process we are witnessing in recent years, these findings have significant implications for policy strategies aimed at reducing income inequality.

Elections under endogenous media consumption

Junze Sun
University of Amsterdam, Tinbergen Institute

13 June
11:35
Room 0D

This paper explores voters’ media consumption behavior and the information aggregation property of elections in an environment featured by information explosion and limited attention. Media consumption exhibits echo chamber if voters are exclusively exposed to ideologically aligned news sources. An election satisfies exact information equivalence (EIE) if, not only the elected candidate, but also voters’ actual voting behavior would remain unchanged were all information commonly known. I show that, when voting is costless, echo chamber and EIE robustly hold in all equilibria. In sharp contrast, when voting incurs private and idiosyncratic costs, neither echo chamber nor EIE can hold in any equilibrium. In particular, I

show that under costly voting ideologically extreme media will not be watched by any voter in any equilibrium, consistent with the empirical observation (Gentzkow and Shapiro, 2011). Finally, motivated by widespread public concerns about echo chamber, I study the performance of elections under echo chamber and costly voting through numerical examples. The results demonstrate that (i) the quality-inferior candidate can be elected with non-trivial probabilities even in moderately large elections, (ii) voter welfare can be improved by restricting the set of accessible media.

Unconventional Monetary Policy and Secondary-Market Auction Cycles of Eurozone Sovereign Debt

13 June
12:10
Room 0D

Joshua van Spronsen
University of Amsterdam

We provide evidence that the ECB's unconventional monetary policy dampens yield cycles in secondary markets for Eurozone sovereign debt around new auctions of such debt. These so-called auction cycles may arise because prior to a new debt auction, primary dealers have to free up space in their trading portfolios, which they optimally do by reducing their position in debt instruments that are close substitutes, i.e. have a high pay-off correlation, with the instrument on auction. Alternatively, before the auction they go short in highly-substitutable debt in order to hedge the risk associated with taking the new debt on their balance. We develop a simple theoretical framework that shows how, depending on their design, the sovereign asset purchase programs may dampen auction cycles by propping up demand for outstanding highly-substitutable debt around auctions. The model also shows that auction cycles tend to be larger when market volatility is higher, but that this effect is dampened when the volume of central bank sovereign bond purchases increases in volatility.

Our main empirical findings tend to be in line with our theoretical model. We find strong evidence of cycles associated with both domestic and foreign auctions. More market volatility magnifies these cycles. Further, we find evidence that larger amounts of central bank asset purchases tend to dampen both the average size of the cycles associated with domestic and foreign auctions, as well as the positive effect of market volatility on the magnitude of the cycles. We show that domestic auction cycles and the role of market volatility for domestic auction cycles are largest for countries with low credit ratings. Moreover, the largest foreign effects on the cycles come from other low-rated countries.

Our estimates indicate that cycles caused by both domestic and foreign debt auctions can have a non-negligible effect on debt-issuance costs and that this effect is larger when market volatility is higher, but smaller when the ESCB is more active in purchasing sovereign debt. A back-of-the-envelope calculation suggests that for relatively low-rated countries, the domestic (foreign) auction cycle can raise issuance costs by about €9 million (4 million) over the life of a typical new bond issue. A one-standard deviation increase in market volatility increases these numbers by around €11 million (6 million), while typical central bank purchasing behaviour lowers these

costs by €2 million for both the domestic and foreign cycle. The cost effect via the domestic auction cycle of a one standard deviation increase in market volatility is reduced by about €1.5 million. Our results suggest that Eurozone governments can economize on issuance costs by issuing relatively more debt in tranquil periods and by coordinating their auction calendars with other countries. Moreover, with a given budget to purchase sovereign debt, central banks may best concentrate their purchases around moments when new debt is issued.

Limited information Bayesian estimation of heterogeneous agents models with idiosyncratic risk and borrowing constraints

Eva Janssens

University of Amsterdam

13 June
14:00
Room 0D

This paper is concerned with the identification and estimation of parameters in heterogeneous agents models with idiosyncratic income shocks and borrowing constraints à la Aiyagari (1994). Because of the inherent non-linearity of this model that complicates the evaluation of the likelihood function, the use of the limited information Bayesian estimation method Approximate Bayesian Computation is proposed. It is established that aggregate macro variables are not sufficient to locally identify all parameters of interest and one needs at least one higher-order moment of the distribution of consumption or capital holdings. Based on panel data, an auxiliary model can be estimated that follows from a perturbation of the underlying model. This auxiliary model produces an approximate likelihood function that can be used in the limited information Bayesian estimation procedure.

Real effect of central bank collateral policy: a free and risk-free lunch?

Louis-Marie Harpedanne de Belleville

Paris School of Economics, Université Paris 1, Banque de France

13 June
14:35
Room 0D

In 2012, most central banks in Europe extended eligibility to refinancing. This extension provided banks with a liquidity insurance à la Diamond and Dybvig (1983) or Shin (2009). The specific institutional features of the Eurosystem (tolerance for non-neutrality) and France (large-scale firms' rating by the central bank) provide a unique opportunity to assess the real effects of such liquidity insurance. Recent research has evidenced positive financial effects of this extension, but has also stressed that funds made available by another policy (QE) were merely used to increase dividends. We evidence a strong positive effect of eligibility extension on employment and material investment, at the cost of very limited risks. This discards increased risk on the central bank balance-sheet (Benigno and Nistico, 2015, Reis, 2017) as the transmission channel of collateral policy. Conversely, we evidence stronger effects for small firms, which is consistent with a channel of reduced financial frictions. Finally, we argue that our results are not consistent with substitution at the expense of control firms.

13 June
15:10
Room 0D

The political economy of a diverse monetary union

Oscar Soons

University of Amsterdam, Tinbergen Institute

We analyze the political economy of monetary unification among countries with very different institutions. Economies with stronger institutions are characterized by lower interest rates, a stronger currency and greater incentives to invest. Countries with weaker institutions have higher public spending and occasionally need to devalue, resulting in higher interest rates and a weaker currency. In a diverse monetary union the weaker country benefits from lower borrowing costs and more access to funding, leading to more public spending, while the stronger country benefits from a weak common currency. In equilibrium market prices and trade flows adjust, but persistent institutional quality differences lead to redistributive effects. In bad times weaker economies can no longer devalue, so stability may require a re-distributive transfer. A diverse monetary union can be beneficial for both countries, but workers in weaker countries and savers in rich countries may lose. As the choice of joining a monetary union is a political decision, institutionally weaker countries may join against the broader interest of society because it enables more public spending.

13 June
16:15
Room 0D

Export potential in service: do policies measure matters?

Camille Reverdy

Paris School of Economics, Université Paris 1

Trade in services has gain importance in the world economy in the last decades, outpacing the growth of trade in goods. Even though services trade represents 13% of global GDP, disaggregated services data is still scarce. Indeed, while developed countries usually report their trade data by service sector and partner, developing countries mostly report only the exports and imports of broad service sectors without any detail on the source or the destination of the trade flow. In an attempt to reduce the information gap existing in services trade, this paper assesses the general equilibrium effects of a reduction in bilateral trade costs, based on a structural gravity model. In a second step, the expected trade values following the reduction in trade costs are compared to the observed export values, representing the ‘trade potential’. Thirdly, I estimate the impact of the policy measures applied by the destination country on the value of this potential. I find that an increase in the level of trade restrictiveness in a given sector decreases the probability that an exporter will face a positive potential with this partner in this sector. Almost 40% of negative potential are associated with a ‘no restriction’ environment in the partner country. Focusing on the ‘intensive margin’, i.e. on the positive potential values, I find that an increase of the restrictiveness level by 1 unit, decreases the value of the trade potential by 1.1%.

Endogenous intermediation in security lending networks

Erdem Yenerdag

Washington University in St. Louis

13 June
16:50
Room 0D

We study intermediation chains in over-the-counter markets in which the decision of agents is to choose to interact with counter-parties for lending and borrowing with collateral assets in the presence of heterogeneity in beliefs over their future returns. Given a financial network, agents with risky investment opportunities face a decision on investing or being an intermediary before obtaining the liquid asset. In the model, liquid assets are allocated from fund owners to final borrowers through a chain of intermediaries. Under a competitive trading protocol, bilateral prices and lending decisions are determined in equilibrium. We show that network structure determines the level of competition which in turn determines split of expected surplus and the efficiency of asset allocation. When network is not complete, the final allocation can be inefficient even though each lending in the intermediation chain is efficient. Moreover, we show that equilibrium allocation from a fund owner to a final borrower does not necessarily proceed along the shortest path which contradicts with the general intuition that lenders have incentive to minimize the number of intermediaries.

The effect of FDI liberalization on manufacturing firms' technology upgrading

Nevine El Mallakh

Université Paris 1

13 June
17:25
Room 0D

FDI liberalization promotes the entrance of multinational firms relying on advanced technologies. This paper studies the effects of FDI liberalization on domestic downstream firms technology upgrading through two main mechanisms. Domestic final good producers might benefit from horizontal FDI technological spillovers and from vertical FDI spillovers. These effects can be unequal across domestic firms depending on their initial productivity level. We investigate the effects of FDI reform in India in the beginning of the 1990s on downstream manufacturing firms' decision to upgrade technology (capital investments, R&D and foreign technology embodied in imported inputs). Our estimation strategy relies on a difference-in-differences estimation comparing firms producing in industries where FDI has been liberalized against those firms producing in non-FDI liberalized industries. Our findings suggest that Indian firms benefited from FDI liberalization to improve their technical-know how. These results are concentrated on the most productive firms. The main channel driving these results is horizontal FDI spillovers, while we find only evidence of vertical FDI spillovers for capital investments.

14 June
14:00
Room 0D

Maternal postpartum effects on child's health

Lucia Schiavon

Collegio Carlo Alberto, University of Turin

This paper aims at empirically assessing the impact of maternal postpartum depression on child's health development. Several studies indicate that children, whose mother experienced postpartum depression, are at greater risks of emotional, behavioural, cognitive and interpersonal problems later in life. However, the maternal postpartum depression might influence child's development by affecting her/his health outcomes. Using data from the Millennium Cohort Study (UK data service), we investigate whether maternal postpartum depression has an impact on early child health development. In detail, we study the effects of maternal postpartum depression on a range of potential child health diseases at ages of 3, 5, 7 and 11 years, and on the number of injuries or accidents occurred at the child, for which s/he was taken to the hospital. Our findings show a non-negligible impact of maternal postpartum depression on those child health issues enhanced by a stressful environment: wheezing and hay fever throughout childhood. At later ages (7 and 11 years), children with a mother who experienced postpartum depression are also more likely to suffer from asthma. Furthermore, results indicate a significant strong effect of maternal postpartum depression on the accident rate at the ages of 3 and 5 years (the incidence-rate ratios are of 1.193 and 1.280 respectively).

14 June
14:35
Room 0D

Industry revenue dynamics in the presence of a cartel: an empirical assessment

Nina Scherl

Maastricht University

This paper empirically assesses the impact of cartel formation on the revenues of cartel and non-cartel firms. Using a sample of 74 recent European cartel cases, we analyze the difference in revenue between the pre-cartel and the cartel-period for 224 cartel and 46 non-cartel firms. The results show that cartel revenues are increasing whereas non-cartel revenues do not statistically differ between the pre-cartel and the cartel period. Distinguishing between all-time non-cartel firms and the non-cartel firms eventually joining a cartel, shows that the first experience a decrease in revenues, whereas the latter's revenues do not significantly differ between both period. A follow-up analysis suggests that the decrease for all-time non-cartel firms may be caused by cartel firms' monopolization conduct. Additional analyses on the timing of the effects reveals that cartel firms experience higher revenues during the entire cartel period starting immediately after cartel formation. All-time non-cartel firms have lower revenues particularly in the first years of the cartel. Finally, the late joining non-cartel firms show significant revenue increases in several years before their join the cartel and during later years, once they have joined the cartel.

Ethnic roots of risk attitudes: the impact of ancestral lifestyles on risk taking behaviour

Angelina Nazarova

University of Bologna

14 June
15:10
Room 0D

Variation in risk behavior is systematically related to both individual and aggregate economic outcomes, however, there is still not much known about the origins of this variation. The present paper aims to uncover ethnic roots of risk attitudes by analyzing persistence and transmission of cultural traits through one's early ancestry. For this reason, we use different determinants of modern risk preferences and behaviour to link them to the past ethnographic data.

Both attitudes towards risk and risky behavior are cornerstones of many crucial economic decisions. Over the last years, understanding the roots of heterogeneity of risk attitudes across populations has become a major concern. Therefore, the within-population analysis of heterogeneity of risk attitudes is key for a better understanding of individual decision-making. Linking historical data on individual ancestral ethnic group characteristics with current individual outcomes, this paper targets to evaluate to what extent does ancestral culture affect individual willingness to take risks. In particular, we focus on the distinct cultural traits adopted through two different lifestyles – sedentarism and nomadism. Sedentarism has played a crucial role in the urbanization and subsequent industrialization that led to the increasing prosperity in many countries. However, little attention was given to nomadism, despite the large spread of nomadic populations. The last official figures estimate that there are 120 millions of nomadic groups worldwide with 115 millions of them from less developed areas in Sub-Saharan and North Africa, West, South and Central Asia. Although moving from one place to another is a fundamentally risky activity, nomadic groups perceived uncertainty as an opportunity to get higher returns. As a result, lower degree of risk aversion was developed as a cultural trait among them. We exploit the link between nomadic culture and more risk prone behaviour. This reasoning is supported by recent anthropological literature, which has shown that under the same circumstances, nomads manage risks more successfully than sedentary counterparts. Knowing the persistent nature of culture, this analysis explores the effect of ancestral culture on current individuals' outcomes aiming to partially explain the fraction of within-country group-level variation in risk attitudes and its persistence through generations.

Utilizing the data from World Value Surveys (hereafter, WVS) and Demographic Health Surveys (hereafter, DHS), this analysis covers almost 60000 individuals representing 104 ethnicities and nearly 500000 individuals from 332 ethnicities, correspondingly. In particular, we exploit logistic regression framework with fixed effects for 50 countries in WVS and 42 countries, 403 regions in DHS over time. The analysis also controls for historical ethnic characteristics, geographical covariates in addition to individual socio-demographic variables. The matching procedure involves direct manual match of the individual ethnicity with the ancestral one, described by Murdock's Ethnographic Atlas and complimented by World Ethnographic Sample, Standard Cross-Cultural Sample.

The results demonstrate that nomadic background is associated with higher willingness to take risks and with lower degree of loss aversion. In addition, nomadic background is associated with riskier health behaviour. The direction and magnitude of the effect is consistent across two datasets and migrants'/movers' subsamples.

Abstracts of Poster presentations

Between Word of Mouth and Habits: The Role of Patients in Treatment Selection

Emilia Barili

University of Pavia, University of Milan

13 June
18:00
Room 0D

Worldwide we observe large geographic variations in health care utilization, which are only partially explained by objective conditions or specific patient's risk factors. The literature proposes several possible explanations for such variations, both on the supply-side (physicians) and the demand-side (patients). On the one hand, they can be summarized as the use of defensive medicine as protection against medical liability pressure, the presence of financial incentives given to health care providers and the variety of physicians' beliefs and skills; on the other hand, they focus on the role played by patients' preferences (Currie and MacLeod (2017)). While there is common recognition over the possible outcomes caused by supply-side elements, the literature is still puzzled regarding the effects driven by demand-side factors (Cutler et al. (2019), Bertoli and Grembi (2018), Molitor (2018), Kozhimannil et al. (2018), Finkelstein et al. (2016), Shurtz (2014), Kozhimannil et al. (2013), Currie and MacLeod (2008)). The issue has deep policy implications, possibly affecting both the patients' health and the sustainability of the health care services.

In this analysis we explore the role of patients background on medical decisions, estimating the effect played by their exposure to specific treatment habits in affecting the probability of opting for a specific medical choice. Our hypothesis is that the exposure to specific treatment habits may influence the individual perception over the potential appropriate treatment and that such perception actually affects the final medical decision. Following the literature (Currie and MacLeod (2017)), we focus on deliveries, studying the role of mothers' background in the choice between vaginal or cesarean procedures. The empirical analysis uses hospital discharge information at the individual level, covering all deliveries happened in the Italian public and private-accredited hospitals during the period 2005-2014. The individual exposure to specific habits is approximated by means of cesarean incidence measures computed in the geographic area of origin of the patient (region, LHA, municipality, most used hospital by mothers from her municipality). We restrict the analysis to deliveries happened in Lombardy. That choice aims at avoiding misleading results driven by differences between regional health care systems but guarantees large representativeness in terms of sample size and patient's origin. Our model controls for

individual patient’s characteristics and assumes fixed effects at the hospital and year level.

We found that the measures for individual exposure largely explain the probability of opting for a c-section. The effect is particularly strong considering the incidence at the municipality-level: one standard deviation increase in the measure reflects in a 16% increase in the probability of having a c-section. The magnitude of the effect follows a cubic relationship as the incidence increase: the higher the measure, the strongest the probability of receiving a cesarean intervention and vice-versa (saddle point at the median of the incidence distribution). The results are robust to alternative incidence specifications and to additional fixed-effect conditions at the geographic level (i.e. municipality of origin fixed effect). The results are not driven by exogenous hospital characteristics but are partially affected by patients’ socioeconomic conditions (i.e. living in a municipality with a larger population, higher average income and education reduces the estimated effect of patient exposure).

13 June
18:00
Room 0D

The Complex Nature of Consumption

Giovanna Sarchilli
University

Traditionally the observation of individuals’ income has been the main driver of the evaluation of the individual’s well-being. One of the messages of the “Commission on the Measurement of Economic Performance and Social Progress” held by Stiglitz et al. (2009), was that well-being is defined as a multidimensional phenomenon. The evaluation of well-being requires to consider a variety of aspects that range from the material living standards, to education, health, personal activities, environment and political context. In the light of a growing literature on well-being measurement, we believe that the observation of a flourishing composition of goods and activities in lifestyle may be a good proxy of a good well-being status. For this reason, the analysis proposed in this study is to rank individuals based on a multidimensional basket of consumption. To do so, we introduce an alternative way to solve the problem of the weights in the evaluation of each element considered in the ranking. In order to evaluate the components of consumption, we take into account the information provided by the diversity and the intrinsic characteristics of the goods and services that each household consume.

The field of study of Economic Complexity provides an original methodology to address the study of household well-being from the perspective of consumption. The Economic Complexity Index proposed by Hausmann and Hidalgo (2014) is an algorithm adopted in macroeconomic studies on growth and development. It is considered strong both from the theoretical and empirical point of view. The ranking provided by the ECI shows that very complex countries are those appearing both very specialized and diverse in exports. The ECI is highly correlated with the countries’ GDP, such empirical finding has opened to the researchers an alternative way to study growth. Translating such concept into a household level study on consumption is not straightforward. While the main theoretical interpretation of complexity

by HH is the knowledge endowment and technical capabilities of a country; we define the complexity of the consumption set of the households as multiplicity of capabilities, flourishing opportunities, quality of leisure time.

The present study has been done using data on Italian Household Consumption Survey provided by the Italian National Statistical Institute every year. This cross-sectional database has been converted into a household-commodity network. This network connects a household with a good or activity that is consumed in a higher portion than the “fair share”. In other words, we observe a connection between the household and the good only if such good is consumed for a higher proportion than its average consumption. We notice that poorly widespread goods/activities are placed at high positions in the Complexity Index ranking. An interesting finding is that, the more complex a household is, the lower is the proportion of its consumption of non-complex goods (confirming the Engel’s Law of consumption). Furthermore, we find out that there is a positive correlation between the average regional disposable income and the average regional Household Complexity Index.

Impact of Violent Conflict on Labour Market Outcomes: Evidence from Nigeria

Ridwan Bello

University of Pavia, University of Milan

13 June
18:00
Room 0D

What are the economic consequences of armed and violent conflicts? This basic question, having previously been on the periphery of economics research for many years, has recently become a central theme in the Development Economics literature. Over the last two decades, dozens of studies have examined the impacts of violent conflicts on various macro-level and micro-level economic outcomes including household welfare, educational outcomes, child and maternal health, labour market outcomes, agricultural production, and aggregate economic output.

The current literature on the labour market impacts of armed conflicts has widely documented adverse impacts of conflicts on labour market participation and employment. However, there are arguments that given the informality and peculiarities of labour markets in conflict-affected low income countries, these findings may be oversimplifying the reality. Specifically, the concern is that formal definitions of employment do not often apply in low-income countries, thus analysis of links between conflict and employment based on formal labour statistics may misrepresent the reality.

This study takes motivation from this debate to provide the first analysis of the impact of violent conflict on labour market outcomes in Nigeria. The research context is the Boko Haram insurgency in Northern Nigeria that has attracted considerable global attention. Disaggregated conflict data used in the study was extracted from the Armed Conflict and Location Event Database (ACLED), while individual and household information was obtained from the Nigerian General Household Survey (GHS) panel data. Outcomes of interest include labour market participation, employment status, number of hours worked, employment diversification, and choice between formal and informal employment. Buffer (or proximity) analysis techniques

was used to measure household conflict exposure. This approach helps to capture spatial variation in conflict exposure within the smallest administrative unit in Nigeria. Panel data model with individual- and time-fixed effects as well as location-specific time trends was used to estimate the causal impact of conflict exposure on the labour market outcomes of interest.

Contrary to earlier results in the literature, this study finds no indication that the conflict had a causal effect on either employment status or labour market participation. However, there were some evidence that the conflict caused a structural change in labour choices, as individuals moved away from formal, non-household employment into informal, household-oriented farm work. These effects are moderated by religion but not age, gender, or sector of residence (whether rural or urban). Results are robust to possible migration and attrition biases.

The conclusion from these results is relevant for policy and humanitarian reasons. Given the absence of reliable safety nets (such as unemployment insurance) in low-income countries like Nigeria, employment is essential for livelihood. Thus, the livelihood cost of dropping out of employment or the labour force during violent conflicts, as one might expect, is prohibitively high for individuals. The unresponsiveness of labour market participation and employment status to the violence but the reallocation of labour from formal to informal employment is indicative of attempts to strike a balance between staying safe and maintaining livelihoods in the face of the Boko Haram conflicts.

13 June
18:00
Room 0D

Risk and Ambiguity Attitudes: Are They Connected?

Sofia Mun

Paris School of Economics, Université Paris 1

This research program builds on the experimental pilot study that provides a systematic parameter-free assessment of risk and ambiguity attitudes across three types of event likelihoods in the gain and in the loss domains. The advantage of this study is that the full pattern of risk and ambiguity attitudes is elicited in a unified experimental design in a within-subject fashion. The elicitation method is efficient and uses only certainty equivalents and matching probabilities. The results reveal the fourfold pattern of risk attitudes consistent with Prospect Theory, and the fourfold pattern of ambiguity attitudes. The comparison shows that the majority of participants simultaneously exhibits the same type of attitude towards risk and ambiguity in certain circumstances of events. The findings on the correlation between risk and ambiguity attitudes across considered events are not consistent, as positive and significant correlation is found only for the very unlikely winning events. The presented evidence on the non-existence of universal ambiguity aversion and on the corresponding pattern of risk and ambiguity attitudes suggests an interesting avenue for future work.

As an extension, we propose to conduct the extended parametric replication of the pilot study with a larger sample and a wider range of stakes in order to test the results for their significance and robustness. The parametric analysis would also allow us to test for the comprehensive correlation between risk and ambiguity

attitudes. Our experimental design allows us to control for beliefs, as a natural source of uncertainty is considered for ambiguous bets. This addresses the ongoing discussion about the use of artificial uncertainty in experiments, and is a first step to pertaining our findings to the situations of strategic uncertainty.

Vague Voronoi languages: Equilibria in cheap-talk games with high-dimensional types and few signals under Knightian uncertainty

Zhaojun Xing
Bielefeld University

13 June
18:00
Room 0D

Although some scholars study vagueness of languages based on sender-receiver games, most of them obtain vagueness under an assumption of conflict interest between the sender and the receiver. We follow the game from Jäger et al. (2011) that is a sender-receiver game of common interest having infinite types, e.g the unit interval $[0,1]$, but with finite signals, messages or words. In our paper, we extend the game by introducing multiple priors over the type space. The incomplete decision rule called maximality from Bewley (2002) is employed to cope with decision behavior within the games under Knightian uncertainty. Usually, it is not easy to find the maximal acts or options directly with infinite types and then we use E-admissibility (or Expectation-admissibility) Levi (1980) to obtain them. It is proved that the two rules are equivalent under some conditions. Further, we apply the equivalence to demonstrate the following three statement are equivalent in our game: a strictly E-admissible equilibrium, a strictly maximal equilibrium and a Voronoi language. At last, a vague Voronoi language is defined by collecting some Voronoi languages which should satisfy the following three conditions: thickness, connectedness and maximality, which provides an explanation for the model of vagueness of Douven et al. (2013) from the aspect of game theory. We demonstrate that there is no vague Voronoi languages or vagueness if there is no Knightian uncertainty over one-dimensional type space, which implies that Knightian uncertainty is a factor why in our daily language we use vague words, e.g. tall, short, cheap, expensive, etc.

Leveraged Loans and Systemic Risk

Ana Sina
University of Reading

13 June
18:00
Room 0D

We study the relation between the syndicated leveraged loan market and systemic risk. We make the following contributions. First, by analyzing U.S. syndicated leveraged loans we show that this market has exceeded pre-financial crisis levels. Second, by measuring the overlap in the loan portfolio of the lenders, we gauge the lenders' interconnectedness and its impact on systemic risk. Finally, we find that the level of interconnectedness can be used as an early warning signal for widespread instability in the financial sector.

Non-Bayesian Social Learning and the Spread of Misinformation in Networks

13 June
18:00
Room 0D

Sebastiano Della Lena
Ca' Foscari University of Venice

People are exposed to constant flows of information; nevertheless, misinformation is ubiquitous in society. This paper studies the spread of misinformation when agents receive new information each period and update their opinions taking into account both their experience and neighborhood's ones. I consider two types of misinformation: permanent and temporary. Permanent misinformation is modelled through stubborn agents and produces long-run effects. The distortion induced by stubborn agents in social learning depends on a novel centrality measure that identifies the key agents of a social learning process, the “updating centrality”. Conversely, temporary misinformation, represented by shocks of rumors or fake news, has only short-run effects on the opinion dynamics. Using spectral graph theoretical techniques, I show that the consensus time is increasing with respect to the “bottleneckedness” of the underlying network, while the learning time is decreasing with respect to agents’ reliance on their private signals.

13 June
18:00
Room 0D

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Andrea Modena
Ca' Foscari University of Venice

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