Co-Pierre Georg

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Rondebosch 7701 <u>co-pierre.georg@bundesbank.de</u>

South Africa Web: http://www.co-georg.de

Twitter: @co georg

EMPLOYMENT

University of Cape Town

Since 01/2018 Associate Professor (with tenure) African Institute of Financial Mark

and Risk Management and School of Economics

11/2014 - 12/2017 Senior Lecturer, African Institute of Financial Markets and R

Management, and School of Economics

06/2013 - 10/2014 Old Mutual Emerging Markets Lecturer, Graduate School of Business

Since 04/2017 Director, UCT Financial Innovation Lab

Deutsche Bundesbank

Since 06/2012 Research Economist in Banking Supervision and -Regulation (part-tine)

since 06/2013)

ACADEMIC POSITIONS

Goethe University Frankfurt

Since 06/2014 Research Associate, Excellence Cluster SAFE, House of Finance

Oxford University

Since 12/2016 Research Associate, Oxford Martin School for the 21st Century (INET)

03/2012-03/2014 Collaborating Research Scholar, Network Cluster, Keble College

Columbia University

Since 01/2017 Affiliate, Center for Global Legal Transformation

EDUCATION

Universidad Carlos III de Madrid

10/2011 - 06/2012 Postdoctoral Researcher, Interdisciplinary Group of Complex Syste

Research, Departamento de Matemáticas

Friedrich-Schiller-Universität Jena

05/2008 – 09/2011 PhD in Economics (summa cum laude), **Dissertation title:** "Systemic Ris.

in Interbank Markets", Supervisor: PD Dr Markus Pasche, Prof Dr Andrea

Freytag

New York University Stern School of Business

02/2011 - 04/2011 Visiting Scholar (Prof Viral V. Acharya, PhD)

University of Karlsruhe

10/2000 - 12/2005 Diploma in Physics (*final mark:1.8***), Title of diploma thesis:** *"Interferenc*

Effects in Vector-boson Fusion", Supervisor: Prof Dr Dieter Zeppenfeld

VISITING POSITIONS

01/2016-02/2016 Columbia Business School (Decision, Risk, and Operations)

04/2014 -05/2014 Princeton University (Bendheim Center for Finance)

1/2014 Federal Reserve Bank of New York (Money & Payments, Financial

Institutions, Capital Markets)

12/2012 – 01/2013 Xiamen University (Wang Yanan Institute)

2012, 2013 University of Oxford (Saïd Business School)

PROFESSIONAL EXPERIENCE AND CONSULTING

Banco Central do Brazil (2013), Bank of Uganda (2013), Banque de France (2011), South Afri Reserve Bank (2015, 2011, 2010), Deutsche Bundesbank (2010)

PUBLICATIONS IN PEER-REVIEWED JOURNALS

- 1. "Information Contagion and Systemic Risk" (with Toni Ahnert, Bank of Canada), <u>Journal</u> <u>Financial Stability</u>, (in press)
- 2. "Contagious Herding and Endogenous Network Formation in Financial Networks" (with Christoph Aymanns, Oxford)), <u>Journal of Banking and Finance</u> 50(1), 273-285, (2015)
- 3. "Revealing Patterns of Local Species Richness Along Environmental Gradients with a Novel Network Tool" (with Mara Baudena, Utrecht, Angel Sanchez, UC3M, Paloma Ruiz-Beni Stirling, Miguel A. Rodriguez Alcala, Miguel A. Zavala, Alcala, and Max Rietkerk, Utre Nature Scientific Reports 5, 11561, (2015)
- 4. "Complex Derivatives" (with Stefano Battiston, Zurich, Guido Caldarelli, IMT Lucca, Rob M. May, Oxford University, and Joseph E. Stiglitz, Columbia University); Nature Ph Vol. 9, No. 3, (2013)
- 5. **Georg, Co-Pierre,** "The Effect of the Interbank Network Structure on Contagion and Common Shocks", <u>Journal of Banking and Finance</u> 37(7), 2216-2228 (2013)

POLICY AND OTHER PUBLICATIONS

- 1. "Systemic Risk in the Financial Sector", with Ian Goldin, Oxford University, Mil Mariathasan, KU Leuven, and Tiffany Vogel, University of Oxford. In: "The Butterfly Defe Globalization and Systemic Risk", Ian Goldin and Mike Mariathasan, <u>Princeton Universi Press</u> (2013)
- 2. Brink, Nicola and Georg, Co-Pierre, "Note on Systemic Risk in the South African Interban Market", Special Note in the <u>Financial Stability Review</u>, South African Reserve Bank Market", 2011, (2011).

WORKING PAPERS

1. Fake News in Social Networks (with Christoph Aymanns, St Gallen and Jakob Foerst Oxford). Submitted. Available on SSRN

Abstract:

We model the spread of news as a social learning game on a network. Agents can eit endorse or oppose a claim made in a piece of news, which itself may be either true false. Agents base their decision on a private signal and their neighbors' past active Given these inputs, agents follow strategies derived via multi-agent deep reinforcen

learning and receive utility from acting in accordance with the veracity of claims. framework yields strategies with agent utility close to a theoretical, Bayes opt benchmark, while remaining flexible to model re-specification. Optimized strategies a agents to correctly identify most false claims, when all agents receive unbiased pri signals. However, an adversary's attempt to spread fake news by targeting a substagents with a biased private signal can be successful. Even more so when the advers has information about agents' network position or private signal. When agents are an of the presence of an adversary they re-optimize their strategies in the training stage the adversary's attack is less effective. Hence, exposing agents to the possibility of news can be an effective way to curtail the spread of fake news in social networks. results also highlight that information about the users' private beliefs and their so network structure can be extremely valuable to adversaries and should be well protec

2. The Importance of Informal Intellectual Collaboration with Central Colleagues" (with Daniel Opolot, University of Cape Town, and Michael E. Rose, University of Cape Town). Avail on SSRN

Abstract:

When preparing a research article, academics engage in informal intellect collaboration by asking their colleagues for feedback. This collaboration gives rise social network between academics. We study whether informal intellectual collabora with an academic who is more central in this social network results in a research arthaving higher scientific impact. To address the well-known reflection problem estimating network effects, we use the assignment of discussants at NBER suminstitutes as a quasi-natural experiment. We show that manuscripts discussed be discussant with a 10% higher than average Bonacich centrality rank results in 1.4% no citations and a 5% higher probability that an article is published in a top journal illustrate our results, we develop a structural model in which a positive externality intellectual collaboration implies that collaborating with a more central colleague resin larger scientific impact of the research article.

3. "Managing Duration Gaps: The Role of Interbank Markets" (with Marcel Bluhm, Xiamer University, and Jan-Pieter Krahnen, Goethe University Frankfurt). Submitted. Availak Deutsche Bundesbank Discussion Paper 16/2016 (2016)

Abstract:

We explore the economics of interbank lending and borrowing, exploiting comprehensive data set of interbank exposures in Germany over the period 2002-20 Our findings suggest that interbank borrowing and lending play a significant role in final allocation of interest rate risk in the economy. A typical bank in our sample he significant amounts of interbank exposure on both sides of its balance sheet. The average contract length is well above two years, in contrast to the view that interbank marmainly supply overnight funding liquidity. Based on dynamic panel regressions we three main results. First, the formation of a bank's interbank book is closely related to dynamics of the bank's client book. Second, by accessing the interbank market, batend to reduce their overall duration gap and their exposure to interest rate risk. To the central bank absorbs a significant share of the interest rate risk inherent in banking system, particularly since the global financial crisis. On the policy level, findings suggest a role for interbank markets in managing duration gap risk of indivi banks as well as the entire banking system. This offers a macro-prudential rational expansive or contractive monetary policy.

4. "A Network View on Interbank Liquidity" (with Silvia Gabrieli, Banque de France), Banqu

de France Working Paper 531 / Deutsche Bundesbank Discussion Paper 44 (201 Submitted. Latest version on <u>SSRN</u>

Abstract:

The euro area overnight interbank market is best described as a network over-the-counter lending relationships. We study liquidity reallocation in this interl network using a novel dataset of all interbank loans settled between European banks show the existence of a network-pricing channel in over-the-counter markets: a ba importance in the interbank network, measured by its centrality, has an economic significant effect on its liquidity provision and access. The effect is stronger for the pri liquidity than for the volume, and stronger for liquidity provision than for liquidity acc

5. "Mirror, Mirror, on the Wall, Who is the Most Central of Them All?" (with Michael Rose University of Cape Town). Available on <u>SSRN</u> (2015)

Abstract:

In academia, informal collaboration is an integral element in the production knowledge. We construct the social network of informal collaboration us acknowledgments of 2782 scholarly articles published in six journals in finan economics. We rank financial economists according to their centrality in the so network of informal collaboration and find that central commenters are not necessithe most central or the most productive authors. We explore the determinants of I centrality rankings using detailed CV data for the most central academics. A PhD fro better-ranked department is associated with a better centrality ranking. Seniorial associated with worse rankings, albeit at a decreasing rate.

6. "Illiquidity Spirals in Coupled Over-the-Counter Markets" (with Christoph Aymanns, LSE and Ben Golub, Harvard). Submitted. Submitted. Available on <u>SSRN</u> (2016)

Abstract:

Banks provide intermediation of two economically coupled assets, each traded on an of market—e.g., secured debt and the underlying collateral. We model banks' decision provide liquidity as a game of strategic complements on two coupled trading netwo incentives to be active in one network are increasing in its neighbors' activity in I networks. When an exogenous shock renders some banks inactive, other banks follow an illiquidity spiral across the two networks. Liquidity can be improved if one of the OTC markets is replaced by an exchange. For a class of market structures associated a random graphs, liquidity changes discontinuously in the size of an exogenous shock contrast to contagion on one network.

WORK IN PROGRESS

- 1. "The Cape of Good Homes: Foreign Demand and House Prices in Cape Town" (with Allan Davids, UCT)
- 2. "Aggregate Liquidity Risk and Bank Portfolio Choice" (with Toni Ahnert, Bank of Canada and Gideon du Rand, Stellenbosch)
- 3. "Measuring Regulatory Complexity" (with Jean-Edouard Colliard, HEC Paris)

AWARDS AND GRANTS

2015 Institut Louis Bachelier Grant for "Measuring Regulatory Complexi with Jean-Edouard Colliard, HEC Paris (10.000EUR)

2015 "Quantitative Easing and Financial (In-)Stability" – Volkswa

Foundation; Principle Investigator: Loriana Pelizzon, Goethe Univer

Frankfurt. (UCT: 138.000EUR of project total: 770.000EUR)

2012 Sustainable Architecture for Finance in Europe – SAFE excellence clus

at Goethe University Frankfurt, with Marcel Bluhm (PI) and Jan-Pie

2011 Krahnen (20.000EUR)

2011 European Central Bank, Lamfalussy Fellowship (10.000EUR)

17th International Conference on Computing in Economics (CEF201

San Francisco, Best Student Paper Prize, finalist

2009-2011 Graduate School "Foundations of Global Financial Markets – Stability and

2005 Change", PhD fellowship

2004 Argonne National Lab, Argonne, IL, Travel Grant

Albert-Einstein-Institute Golm, Travel Grant

CONFERENCE PRESENTATIONS (*=scheduled)

2017 German Economists Abroad, Frankfurt; Bundesbank Big Da Conference, Frankfurt; Society for Economic Measurement conference

2017, Cambridge, MA; Central Bank Research Association Boston Pol Workshop, Boston, MA; CEPR Spring Symposium in Financial Economi

Imperial College, London

2016 Bank of England CCBS Workshop, London, MIT Center for Finance a

Policy 3rd Annual Conference: "Causes of and Policy Responses to the U.S Financial Crisis: What Do We Know Now that the Dust Has Settled?", Boston, MA, Riksbank conference on "Challenges in Interconnecte Financial Systems", Stockholm, European Economic Associatio Meetings, Geneva, GRI Fields Conference "The Stability of Financia Systems", Toronto, Federal Reserve "Day Ahead Conference", Sai

Francisco

2012

2015 Society for the Advancement of Economic Theory 2015, Cambridge, 2

Annual Society for Economic Measurement Annual Conference, Par 24th UMichigan Mitsui Finance/RFS Symposium, Traverse City, Fl 2015, Reykjavik, 10th Tinbergen Institute Conference, Amsterdam, Il

Annual Conference 2015, Paris

2014 INET YSI Europe 2014 Conference, Amsterdam, GKFINM Annı

Conference, Jena, DIW/ESMT/Bundesbank Conference on "Achievir Sustainable Financial Stability", Berlin, "Systemic Risk: Mathematical Modelling and Interdisciplinary Approaches", Isaac Newton Institute fo

Mathematical Sciences, Cambridge, 2014 IEA World Congress, Amman

2013 FDIC 13th Annual Bank Research Conference, Arlington, VA, E

Workshop "Structural Changes in Money Markets", Frankfi UP/SARB/ERSA 3rd Annual Monetary Policy Workshop, Pretoria, Bar Central do Brazil, VIII Financial Stability Seminar, Sao Paulo, Europe Financial Management Association, Reading, UK, 2nd "Rethinkin Economics" Conference, Tübingen, Global Systems Dynamics and Poli Conference, Brussels, "Financial Globalization and Sustainable Finance"

Cape Town, INET 2013 Plenary Conference, Hong Kong, Marie Curie I Conference on "Financial Risk Management & Risk Reporting", Konstanz

RBNZ-UA Conference on "Stability and Efficiency of Financial Systems": Wellington, European Center for Financial Integration Studies, "Mapp

European Economic Governance Rules, Processes and Behaviors",

Brussels, Ivie Workshop on "International Banking and Financia Integration", Valencia, FDIC 12th Annual Bank Research Conference Arlington, VA, DFG-NSF Conference on "Reckoning the Risk of Catastrophe", Washington, DC, Latsis Symposium "Economics on the Move", ETH Zurich, International Finance and Banking Society 4 International Conference, Invited Session on Networks, Valent "Financial and Macroeconomic Stability: Challenges Ahead", Central Bank of Turkey, Istanbul, UPF-FNA Workshop on "Financial Networks Barcelona, Institut Louis Bachelier 5th Financial Risks Internatio Forum: "Systemic Risk", Paris

2011

RBNZ-ANU-UA Conference: "Macro Policies after the Crisis", Wellingtor "DSGE and beyond – expanding the paradigm in monetary policy research?", Narodowy Bank Polski, Warsaw, Biennial Conference of t **Economic Society of South Africa 2011, Stellenbosch, VI Annual Semin** on "Banking, Financial Stability and Risk", Banco Central do Brazil, Sai Paulo, Workshop on "Coping with Crises in Complex Socio-Economic-Systems – 2011", Zurich, 17th International Conference on Computing in Economics and Finance, San Francisco, "Financi Networks Workshop", Network Science Center, USMA West Point

2009

MAFIN 09, Reykjavik, Poster on "Central Bank Policy in a Model c Endogenous Money"

SEMINAR PRESENTATIONS (*=scheduled)

2018	EBRD*
2017	Goethe University Frankfurt, Banque de France, Columbia University, UC3M, Copenhagen Business School, University of Zuri-Imperial College Business School
2016	London School of Economics (SRC), HEC Paris, Columbia Busine School, University of Wisconsin Business School, Georgia Institute Technology Scheller College of Business, IMF, GMU, Bank of Canada
2015	Indiana University Bloomington
2014	DIW, Federal Reserve Bank of New York, Stellenbosch University
2013	Banca d'Italia, University of Amsterdam, University of Vienna, Ba Central do Brasil, ECB, Bundesbank, University of Zurich, Oxfo University Nuffield College
2012	US Treasury (Office of Financial Research), IMF, Oxford University Ke College, Schumpeter Seminar Humboldt-University Berlin, Univers Pompeu Fabra, City University London, University of Leicester, Jaun Universitat, Banco de España, Universidad Carlos III de Madrid, Oxfouniversity Saïd Business School, Banque de France, Deutsc Bundesbank, Cambridge University Judge School of Business
2011	Banque de France, Bank of England, University of Pretoria, South Africaserve Bank, Stellenbosch University, University of Sao Pau Universidad Carlos III de Madrid, Federal Reserve Bank of Philadelpl New York University, University Erfurt, University of Jena
2010	University of Leipzig, University of Halle, Deutsche Bundesba

University of Jena, University of Pretoria, South African Reserve Bank

2009 University of Jena

DISCUSSIONS

2017 FIRS, Wang, Paddrik, and Park, "Bank Networks and Systemic Risk:

Evidence from the National Banking Acts"

2015 EBC-DNB Conference, Amsterdam, Kapadia et al., "Taking uncertainty

seriously: simplicity versus complexity in financial regulation"

2013 ITN Marie Curie Conference, Horváth and Wagner, "The Disturbii

Interaction Between Countercyclical Capital Requirements and Systemic

Risk"

2012 Institut Louis Bachelier, Lahmann and Kaserer: "Measuring Systemic Ri

and Assessing Systemic Importance in Global and Regional Financial Markets using the ESS-Indicator" and Pausch and Welzel: "Regulation,

Credit Transfers with CDS, and Bank Lending"

ACTIVITIES AND MEMBERSHIP

Referee for: RoF, JFI, JEDC, JEEA, Operations Research, JEBO, JFS, JBF, IJCB, Journal of Finar Regulation, BE Journal of Macroeconomics, JEIC, Review of Development Finance, Afrifinance Journal, South African Journal of Economics, Computational Economics, Economic Transition, Emerging Markets Review, Journal of Statistical Mechanics, IEEE Transaction Knowledge and Data Engineering

Also referee for: National Research Foundation (SA), Swiss National Fund, ECB Working Pa Series, Bank of England Working Paper Series, ERSA Working Paper Series

Academic committee: FIRS 2018

Membership: European Finance Association, Economic Society of South Africa, German Finance Association, German Economic Association, European Economic Association, INET Working Gron Financial Linkages (2012-2015)

Conference and Workshop Organization:

- 1. UCT/ERSA/Imperial/RoF Conference on "Banking in Emerging Markets" (Cape Town, 2016
- 2. BIS/DNB/Bundesbank/RoF Conference on "Global Financial Interconnectedness" (Bask 2015)
- 3. **Bundesbank/IMF/INET Workshop** "Interconnectedness: Building Research Into the Policy Agenda" (Washington, D.C., 2014)
- 4. ERSA Financial Economics Workshop (Cape Town, 2013, Pretoria, 2014, Pretoria, 2015)
- 5. **Bundesbank autumn conference** "Supervising Banks in a Complex Financial System" (Frankfurt, 2013)
- 6. Bundesbank/BCBS Workshop "Supervising Financial Networks" (Frankfurt, 2013)
- 7. Jena Graduate School annual conference 2011 (PhD Workshop, Jena 2011)

TEACHING

Postdoctoral Students (#: first placement):

- 1. Suraj Shekhar (PhD Penn State, since 08/2016)
- 2. Christine Makanza (PhD UCT, since 06/2016)
- 3. Pawel Fiedor (PhD Krakow, 06/2015 06/2016; #: Trainee at European Systemic Risk Board)
- 4. Hylton Hollander (PhD Stellenbosch, 06/2015 01/2016; #: Lecturer at Stellenbosch University)

PhD Students:

- 1. Allan Davids (MPhil Stellenbosch, main advisor, since 08/2016)
- 2. Qobolwakhe Dube (MCom, UCT, since 02/2017, co-advisor)
- 3. Gideon du Rand (MSc Stellenbosch, 04/2015-)
- 4. Nolwazi Hlophe (MCom Pretoria, main advisor, since 02/2017, part-time; Bank of Swaziland Financial Stability Department)
- 5. Chernay Johnson (MSc Wits, 02/2017-, co-advisor)
- 6. Tina Koziol (MBusSc Jena, main advisor, since 04/2016)
- 7. Esti Kemp (MPhil Pretoria, main advisor, since 04/2016, part-time; SARB Financial Stal Department)
- 8. Michael Rose (MSc Kiel, main advisor, since 04/2015)

Other Students: 4 MBA Students (UCT GSB, 2013-2014), 1 MComm Students (UCT GSB, 2015), 2 Diploma Students (FSU Jena, 2012)

Teaching

- 1. Fintech and Cryptocurrencies (MPhil in Data Science of Financial Technology), Univers of Cape Town, (2018*)
- 2. Financial Software Engineering (MPhil in Data Science of Financial Technology), Unive of Cape Town, (2018*)
- 3. Financial Regulation (MCom in Risk Management of Financial Markets), University of C Town (2016, 2017)
- 4. Econometrics (MCom in Risk Management of Financial Markets), University of Cape To (2016, 2017)
- 5. ECO3021S Quantitative Methods in Economics (Module on Econometrics), University Cape Town (2015)
- 6. Economics for MBA Students, University of Cape Town Graduate School of Business, (2014)
- 7. Seminar, "Business Cycle Theory and Policy", Friedrich-Schiller-Universität Jena, (SS 200
- 8. Teaching Assistant, "Macroeconomics", Friedrich-Schiller-Universität Jena, (SS 2008)

Other Teaching: WEHIA 2016 Summer School, Universitat Jaume I, (2016), Financial Networks in Emerging Countries, Bank of Uganda, Banco Central do Brazil, (2013), Complexity Economics Summer School, IMT Lucca, (2012), Workshop, "Banking and Modern Financial Economics", University of Pretoria, (2011)

MEDIA APPEARANCES

TV: CNBC Africa, News24.com, Business Day TV

Radio: Talk702.com, Voice of the Cape FM

Newspaper/News Websites: CNN, Business Day, BDLive, Times, Times Live Crain's New \Business, The Conversation, EWN, Independent Online, The Sowetan

COMPUTER SKILLS AND SOFTWARE DEVELOPMENT

Software Development:

central-places.net – Website accompanying our projects on informal collaboration in academ with Michael Rose (UCT). Available at: http://www.central-places.net/

Supervisory Data Explorer – Proprietary visualization software for supervisory financial netw data (2015), with Peter Sarlin (RiskLab Finland, Infolytika), Sharat Akhoury (UCT), and D Wang (University of Amsterdam)

NetGen – An open source financial networks cleaning and analysis tool (2014), with Tarik Rou (ULB). Available at: http://www.netgen-toolbox.org/

BlackRhino - An open source financial multi-agent simulation (2013)

Available at: https://github.com/cogeorg/black_rhino

Programming Languages: Python, C++, Java, Perl, Fortran, PHP, JavaScript, Solidity

09/2001 - 07/2003 University of Karlsruhe, Steinbuch Center for Computing, Research Assista

REFERENCES

Available upon request.