University College London Center for Advanced Spatial Analysis 90 Tottenham Court Road London W1T 4TJ, UK

₱ +33648136295

 \bowtie juste.raimbault@polytechnique.edu ORCID:0000-0003-0768-9480

Dr. Juste Raimbault

Positions

	Since	Research Fellow	CASA	UCL.	London.	UK
--	-------	-----------------	------	------	---------	----

 ${\it January~2019} \quad {\it Coupling~land-use~transport~interaction~models~with~microsimulation~models}$

2018 **Post-doctoral Researcher**, Complex Systems Institute - UPS CNRS 3611 ISC-PIF, Paris, France. Extending methods to explore spatial simulation models

Education

2015–2018 **PhD in Geography**, Géographie-cités (UMR 8504 CNRS) / LVMT (UMR-T 9403 IFSTTAR). Characterizing and Modeling the Co-evolution of Transportation Networks and Territories

June 2016 SFI Complex Systems Summer School, Santa Fe Institute.

2012–2014 MSc Complex Systems Science, Ecole Polytechnique (Ingénieur Diplômé).

2013–2014 MSc Urbanism, Environment, Transportation, Ecole Nationale des Ponts et Chaussées.

2010–2012 BSc, Ecole Polytechnique.

Journal papers

Raimbault J., Denis E., Pumain D. (2020). Empowering urban governance through urban science: multi-scale dynamics of urban systems worldwide. Forthcoming in *Sustainability*. arXiv:2005.10007

Raimbault J., Broere J., Somveille M., Serna J.M., Strombom E. Moore C., Sugar L., Zhu B. (2020). A spatial agent based model for simulating and optimizing networked eco-industrial systems. *Resources Conservation and Recycling*, 155:104538. DOI:10.1016/j.resconrec.2019.104538

Bergeaud, A. & Raimbault, J. (2020). An Empirical Analysis of the Spatial Variability of Fuel Prices in the United States. *Transportation Research Part A: Policy and Practice*, 132, 131-143. DOI:10.1016/j.tra.2019.10.016

Raimbault, J. (2019). Second-order Control of Complex Systems with Correlated Synthetic Data. Complex Adaptive Systems Modeling, 7(4). DOI:10.1186/s40294-019-0065-y

Raimbault, J. (2019). Multi-dimensional Urban Network Percolation. *Journal of Interdisciplinary Methodologies and Issues in Science*, 5(5). DOI:110.18713/JIMIS-180719-5-5

Raimbault J., Cottineau C., Le Texier M., Le Nechet F. & Reuillon R. (2019). Space Matters: extending sensitivity analysis to initial spatial conditions in geosimulation models. *Journal of Artificial Societies and Social Simulation*, 22(4), 10. DOI:10.18564/jasss.4136

Raimbault J., Chasset P.-O., Cottineau C., Commenges A., Kosmopoulos C., Pumain D. & Banos A. (2019). Empowering open science with reflexive and spatialised indicators. *Environment and Planning B: Urban Analytics and City Science*, 2399808319870816. DOI:10.1177/2399808319870816

Raimbault, J. (2019). Exploration of an interdisciplinary scientific landscape. Scientometrics, 119(2), 617-641. DOI:10.1007/s11192-019-03090-3

Raimbault, J. (2018). Calibration of a density-based model of urban morphogenesis. $PloS\ one,\ 13(9),\ e0203516.$ DOI:10.1371/journal.pone.0203516

Raimbault, J. (2018). Indirect evidence of network effects in a system of cities. *Environment and Planning B: Urban Analytics and City Science*, 2399808318774335. DOI:10.1177/2399808318774335

Bergeaud, A., Potiron, Y., & Raimbault, J. (2017). Classifying patents based on their semantic content. *PloS one*, 12(4), e0176310. DOI:10.1371/journal.pone.0176310

Book chapters

Raimbault, J. (2020). Hierarchy and co-evolution processes in urban systems, forthcoming in *Centralities* and *Hierarchy of Networks and Territories*, Fen-Chong J., ed., ISTE Editions arXiv:2001.11989

Raimbault, J. (2020). Models for the co-evolution of cities and networks, *Handbook on Cities and Networks*, *Rozenblat C.*, *Neal Z.*, *eds.* In press. arXiv:1804.09430

Pumain D., & Raimbault J. (2020) Perspectives on Urban Theories. In: *Pumain D. (ed.), Theories and Models of Urbanization (pp. 303-330). Lecture Notes in Morphogenesis.* Springer, Cham. DOI:10.1007/978-3-030-36656-8_16

Raimbault, J. (2020). Unveiling co-evolutionary patterns in systems of cities: systematic exploration of the SimpopNet model. In *Pumain D. (ed.)*, *Theories and Models of Urbanization (pp. 261-278)*. *Lecture Notes in Morphogenesis*. Springer, Cham. DOI:10.1007/978-3-030-36656-8_14

Raimbault, J. (2020). Relating complexities for the reflexive study of complex systems. In *Pumain D.* (ed.), Theories and Models of Urbanization (pp. 27-41). Lecture Notes in Morphogenesis. Springer, Cham. DOI:10.1007/978-3-030-36656-8_3

Raimbault, J., & Pumain, D. (2019). Methods for Exploring Simulation Models. In *Pumain D. (ed.)*, Geographical Modeling (pp. 125-150). Wiley Online Library. DOI:10.1002/9781119687290.ch5

Raimbault, J. (2019). An urban morphogenesis model capturing interactions between networks and territories. In D'Acci L. (ed.), The Mathematics of Urban Morphology (pp. 383-409). Birkhauser, Cham. DOI:10.1007/978-3-030-12381-9_17

Raimbault, J. (2019). Evolving accessibility landscapes: mutations of transportation networks in China. In Aveline N. (ed.), Pathways of Sustainable Development across China: the Cases of Hangzhou, Datong and Zhuhai (pp. 89-108). Imago Editor, ISBN:978-88-94384-71-0 HAL:halshs-02265423

Conference papers

Raimbault, J. (2020). A model of urban evolution based on innovation diffusion. The 2020 Conference on Artificial Life. arXiv:2004.15023

Raimbault, J., Perret, J. & Reuillon, R. (2020). A scala library for spatial sensitivity analysis. GISRUK 2020 Proceedings.

Raimbault, J. & Perret, J. (2019). Generating urban morphologies at large scales. *The 2019 Conference on Artificial Life 2019 NO. 31*, 179-186. DOI:10.1162/isal_a_00159

Raimbault, J. (2017). An applied knowledge framework to study complex systems, *Complex Systems Design & Management* (pp.31-45). arXiv:1706.09244

Raimbault, J. (2017). Identification de causalités dans des données spatio-temporelles, Sageo 2017 Proceedings. arXiv:1709.08684 (English translation)

Raimbault, J. (2017). A Discrepancy-Based Framework to Compare Robustness Between Multi-attribute Evaluations. In *Complex Systems Design & Management* (pp. 141-154), Springer. DOI:10.1007/978-3-319-49103-5_11 HAL:halshs-01424253

Raimbault, J. (2017). Investigating the empirical existence of static user equilibrium. *Transportation Research Procedia*, 22, 450-458. DOI:10.1016/j.trpro.2017.03.053 HAL:halshs-01360243

Raimbault, J. (2017). Models coupling urban growth and transportation network growth: An algorithmic systematic review approach. *Plurimondi*, (17), *ECTQG 2015 Proceedings*. ISSN:2420-921X

Raimbault, J. (2014). User-Based Solutions for Increasing Level of Service in Bike-Sharing Transportation Systems. In *Complex Systems Design & Management* (pp. 31-44), Springer. DOI:10.1007/978-3-319-11617-4 3 Best Student Paper Award at CSDM 2014.

Raimbault, J., Banos, A. & Doursat, R. (2014) A Hybrid Network/Grid Model of Urban Morphogenesis and Optimization. *Proceedings of the 4th International Conference on Complex Systems and Applications* (ICCSA 2014), June 23-26, 2014, Université de Normandie, Le Havre, France; M. A. Aziz-Alaoui, C. Bertelle, X. Z. Liu, D. Olivier, eds.: pp. 51-60. Editor arXiv:1612.08552

Communications

Raimbault J. & Zdanowska N. (2020). A generative model for urban firm networks, NetSci 2020, Rome, Sept 2020.

Worldwide estimation of parameters for a simple reaction-diffusion model of urban growth, *International Land-use Symposium 2019*, *Paris*, *Dec 2019*. HAL:halshs-02406539

A multi-scalar model for systems of cities, Conference on Complex Systems 2019, Singapore, Oct. 2019. HAL:halshs-02351722

A meta-analysis of models for interactions between transportation networks and territories. European Colloquium on Theoretical and Quantitative Geography, Mondorf, Luxembourg, Sep 2019. HAL:halshs-02284848

Raimbault J., Denis E., Pumain D. (2019). An evolutionary theory for the spatial dynamics of urban systems worldwide. European Colloquium on Theoretical and Quantitative Geography, Mondorf, Luxembourg, Sep 2019. HAL:halshs-02284897

Vanhoof M., Godoy-Lorite A., Murcio R., Iacopini I., Zdanowska N., Raimbault J., Milton R., Arcaute E., Batty M. (2019). Using Foursquare data to reveal spatial and temporal patterns in London. *NetMob 2019, Oxford, United Kingdom, Jul 2019.* HAL:halshs-02284843

De l'endogénéité des hiérarchies dans les systèmes territoriaux complexes. Journée Des jeunes chercheurs de l'Institut de Géographie : Compter, classer, catégoriser, Paris, Apr. 2019. HAL:halshs-02089520

Towards multi-scalar models for the co-evolution of transportation networks and territories. *Theo Quant 2019, Université de Franche-Comté, Besancon, Feb 2019.* HAL:halshs-02013006

Des systèmes naturels aux systèmes urbains: génération de réseaux de transport optimaux par modèle slime-mould, poster at Biomim'expo 2018, Paris, Oct. 2018. HAL:halshs-01904499

Raimbault, J. (2018). Modélisation des interactions entre réseaux de transport et territoires : une approche par la co-évolution. *Journée d'étude Pacte-Citeres, Grenoble, Nov. 2018.* HAL:halshs-01933916

A multi-dimensional percolation approach to characterize sustainable mega-city regions, MARAMI 2018, Avignon, Oct. 2018. HAL:halshs-01898864

A systematic comparison of interaction models for systems of cities, Conference on Complex Systems 2018, Thessaloniki, Sept. 2018. HAL:halshs-01880492

Extracting knowledge from simulation models: trends and perspectives from the viewpoint of quantitative geography, Conference on Complex Systems 2018, Thessaloniki, Sept. 2018. HAL:halshs-01882389

Multi-modeling the morphogenesis of transportation networks. In Artificial Life Conference Proceedings (pp. 382-383). Tokyo, July 2018. DOI:10.1162/isal_a_00073

Modeling Urban Morphogenesis: towards an integration of territories and networks, GoPro 2017, Lyon, Dec. 2017. HAL:hal-01808480

Modeling the Co-evolution of Urban Form and Transportation Networks, Conference on Complex Systems 2017, Cancun, Sept. 2017. HAL:halshs-01590624

Raimbault J. & Baffi S. (2017). Structural Segregation: Assessing the impact of South African Apartheid on Underlying Dynamics of Interactions between Networks and Territories, *ECTQG 2017*, *York, Sept. 2017* HAL:halshs-01584914

Invisible Bridges? Scientific landscapes around similar objects studied from Economics and Geography perspectives, ECTQG 2017, York, Sept. 2017 HAL:halshs-01584894

Raimbault, J. & Bergeaud, A. (2017). The Cost of Transportation: Spatial Analysis of Fuel Prices in the US, EWGT 2017, Budapest, Sept. 2017 HAL:halshs-01582909

Cottineau C., Raimbault J., Le Texier M., Le Néchet F. & Reuillon R. (2017). Initial spatial conditions in simulation models: the missing leg of sensitivity analyses?, *Geocomputation 2017, Leeds, Sept. 2017* HAL:halshs-01841272

A macro-scale model of co-evolution for cities and transportation networks, *Medium International Conference, Guangzhou, June 2017* HAL:halshs-01863229

Losavio C. & Raimbault J. (2017). Agent-based Modeling of Migrant Workers Residential Dynamics within a Mega-city Region: the Case of Pearl River Delta, China, *Urban China Development International Conference, London, May 2017* HAL:halshs-01666887

Co-construire Modèles, Etudes Empiriques et Théories en Géographie Théorique et Quantitative: le cas des Interactions entre Réseaux et Territoires. *Treizièmes Rencontres de ThéoQuant, Besançon, May 2017* HAL:halshs-01525448

Un Cadre de Connaissances pour une Géographie Intégrée. Journée des jeunes chercheurs de l'Institut de Géographie de Paris, Paris, April 2017 HAL:halshs-01505084

Towards a Theory of Co-evolutive Networked Territorial Systems: Insights from Transportation Governance Modeling in Pearl River Delta, China. *Medium Seminar-Urban Sustainable Development in Zhuhai, Guangzhou, December 2016* HAL:halshs-01422484

Models of growth for system of cities: Back to the simple, Conference on Complex Systems 2016, Amsterdam, Sep 2016. HAL:halshs-01370274

Raimbault J., Bergeaud A. and Potiron Y. (2016). Investigating Patterns of Technological Innovation. Conference on Complex Systems 2016, Amsterdam, Sep 2016. HAL:halshs-01370528

For a Cautious Use of Big Data and Computation. Royal Geographical Society - Annual Conference 2016 - Session: Geocomputation, the Next 20 Years (1), London, Aug 2016. HAL:halshs-01358440

Indirect Bibliometrics by Complex Network Analysis. 20e Anniversaire de Cybergeo, Paris, May 2016. HAL:halshs-01328058

Raimbault, J. & Serra, H. (2016). Game-based Tools as Media to Transmit Freshwater Ecology Concepts, poster corner at SETAC 2016, Nantes, May 2016. HAL:halshs-01322860

Raimbault, J. (2016). Génération de données Synthétiques corrélées, *Actes des Journées de Rochebrune*, *January 2016*. HAL:halshs-01514415

Le Nechet, F. & Raimbault, J. (2015). Modeling the emergence of metropolitan transport authority in a polycentric urban region, ECTQG 2015, Bari, Sept. 2015. HAL:halshs-01272236

Hybrid Modeling of a Bike-Sharing Transportation System, poster at ICCSS 2015, Helsinki, June 2015. HAL:halshs-01330627

Raimbault, J. & Gonzales, J. (2015). Application de la Morphogénèse de Réseaux Biologiques à la Conception Optimale d'Infrastructures de Transport, poster presented at Rencontres du Labex Dynamite, Paris, May 2015. HAL:halshs-01860296

Working Papers

Raimbault, J. (2020). An agent-based model of interdisciplinary interactions in science. arxiv:2006.16399 Raimbault, J. (2020). Cities as they could be: Artificial Life and Urban Systems. arxiv:2002.12926

Raimbault, J. & Le Nechet, F. (2018). Closing the loop: Introducing Endogenous Transport Provision in a LUTI Model. *Under review for Journal of Transport Geography*.

Raimbault, J. (2019). Space and complexities of territorial systems. arxiv:1901.09869

Raimbault, J. (2019). Modeling interactions between transportation networks and territories: a co-evolution approach. arxiv:1902.04802

Raimbault, J. (2018). Co-evolution and morphogenetic systems. arxiv:1803.11457

Raimbault, J. (2018). Reconciling complexities: for a stronger integration of approaches to sociotechnical systems. arxiv:1805.10195

Grants and Awards

MEDIUM mobility grant, Young Researcher mobility grant for China, MEDIUM project.

PhD grant, allocation doctorale AMX for three years from Graduate School, Ecole Polytechnique. **Best Student Paper Award** at Conference CSD&M, Paris, December 2014.

Teaching

- Sept. 2020 ExModelo summer school on simulation models
- Spring 2020 Master thesis supervision (2 students), Smart Cities and Urban Analytics Msc, UCL
 - Feb. 2020 **Teaching Assistant (5h)**, UCL, Urban Simulation.
 - June 2019 ExModelo summer school on simulation models, organized by ISC-PIF and OpenMOLE team
 - 2018/2019 Lecture Modeling mobility (4x3h), Ecole des Ponts et Chaussées, Champs-sur-Marne.
 - 2018 Lecture big data in transportation studies (2x2h), Ecole des Ponts et Chaussées, Champs-sur-Marne.
- Spring 2017 **Teaching Assistant (64h)**, Université Paris 7, Paris, France.
 - Teaching Assistant: Statistics and Cartography, Spatial Analysis and Professionalization for Geographers.
 - Feb. 2016 Lecture Geography and Big Data (3h), Université Paris 1 Sorbonne, Paris, France.
 - Fall 2015 **Teaching Assistant (64h)**, *Université Paris* 7, Paris, France.
 - Teaching Assistant: Introduction to Geography and Introduction to GIS.

\mathbf{T}			•
к	$\Delta T T$	iew	$1n\sigma$
ΤI		LC VV .	III 🛎

2020	Member of the program	committee of the	ACM	SIGSIM PADS	Conference

since 2019 Reviewing for Scientific Reports (1), Sustainability (6), International Journal of Geographical Information (1), Environment and Planning B (1), Scientometrics (3), Energies (1), Applied Spatial Analysis and Policy (1)

since 2018 Reviewing for Ecological Modeling (1), Entropy (1)

since 2017 Reviewing for *PLoS ONE* (4)

since 2015 Reviewing for Cybergeo (14)

Scientific Activity

Oct. 2019 CCS 2019. Satellite organisation: New methods and epistemologies to explore simulation models - II

Sept. 2019 ECTQG 2019. Special session organisation: Geosimulation models exploration methods

2018 Participation in the CNRS experimental project "Incubator for scientific mediation"

Sept. 2018 CCS 2018. Satellite organisation: New methods and epistemologies to explore simulation models

Sept. 2017 ECTQG 2017. Session organisation: Bridges between Economics and Geography

June 2017 Medium Conference 2017. Session organisation: Spatio-temporal Behavior in Complex Urban Systems

Computer skills

OS Unix (OSX, Ubuntu, CentOS) Scripts Shell, AppleScript

Scientific R, NetLogo, Gama, OpenMole, Scilab, Mat-GIS QGIS, PostGIS, TransCAD, Ocad

lab, Gephi

Languages

French, Native English, Fluent

German, Fluent, European Baccalaureate Mandarin, Notions, level HSK3