ORCID: 0000-0003-0768-9480

Juste Raimbault

Positions

January

Research Fellow, CASA, UCL, London, UK.

2019-

Coupling land-use transport interaction models with microsimulation models

September 2020

 $\begin{array}{c} {\rm March} \\ 2018\text{-August} \\ 2019 \end{array}$

Post-doctoral Researcher, Complex Systems Institute - UPS CNRS 3611 ISC-PIF, Paris, France.

 ${\bf Postdoc\ project:}\ {\it Extending\ methods\ to\ explore\ spatial\ simulation\ models}$

Journal papers

Raimbault, J. (2019). Exploration of an interdisciplinary scientific landscape. Scientometrics, 1-25.

Raimbault, J. (2018). Calibration of a density-based model of urban morphogenesis. PloS one, 13(9), e0203516.

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

Bergeaud, A., Potiron, Y., & Raimbault, J. (2017). Classifying patents based on their semantic content. *PloS one*, 12(4), e0176310.

Book chapters

Raimbault, J. (2019). An urban morphogenesis model capturing interactions between networks and territories. In *The Mathematics of Urban Morphology (pp. 383-409)*. BirkhÃduser, Cham.

Raimbault, J. (2019). Models for the co-evolution of cities and networks, forthcoming in Handbook on Cities and Networks, Rozenblat C., Neal Z., eds. arXiv:1804.09430

Raimbault, J. (2018). Unveiling co-evolutionary patterns in systems of cities: systematic exploration of the SimpopNet model, forthcoming in Theories and models of urbanization. Pumain D., ed. Springer Lecture Notes in Morphogenesis. arXiv:1809.00861

Raimbault, J. (2018). Relating complexities for the reflexive study of complex systems, forthcoming in Theories and models of urbanization. Pumain D., ed. Springer Lecture Notes in Morphogenesis.

Raimbault, J. (2018). Mutations of transportation networks in China, forthcoming in Medium Project e-book. Aveline N., ed.

Conference papers

Raimbault, J. (2019). Espace et complexités des systèmes territoriaux. forthcoming in Actes des Journées de Rochebrune 2019.

Raimbault, J. (2018). Modélisation des interactions entre réseaux de transport et territoires : une approche par la co-évolution. forthcoming in *Actes des Journées Pacte-Citeres*.

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.

Raimbault, J. (2017). Investigating the empirical existence of static user equilibrium. *Transportation Research Procedia*, 22, 450-458.

Raimbault, J. (2017). Models coupling urban growth and transportation network growth: An algorithmic systematic review approach. *Plurimondi*, (17), *ECTQG 2015 Proceedings*. arXiv:1605.08888

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. *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.

Communications

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

A systematic comparison of interaction models for systems of cities, Conference on Complex Systems 2018, Thessaloniki, Sept. 2018.

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

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

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

Complexity, Complexities and Complex Knowledge, Geodivercity International Workshop, Paris, October 2017.

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

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*

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

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

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*

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

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*

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*

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

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*

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

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

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.

Indirect Bibliometrics by Complex Network Analysis. 20e Anniversaire de Cybergeo, Paris, May 2016.

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

Raimbault, J. (2016). Génération de données Synthétiques corrélées, Actes des Journées de Rochebrune, January 2016.

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

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

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.

Working Papers

Raimbault J., Cottineau C., Le Texier M., Le Nechet F. & Reuillon R. (2018). Space Matters: extending sensitivity analysis to initial spatial conditions in geosimulation models. *Under review (first round) for JASSS*.

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., Broere J., Somveille M., Serna J.M., Strombom E. Moore C., Sugar L., Zhu B. (2018). A spatially-explicit agent based model for industrial symbiotic processes. *Under review for Resources Conservation and Recycling*.

Banos A., Chasset P.-O., Commenges A. Cottineau C., Pumain D. & Raimbault J. (2018). Where do you mean? A spatialised bibliometrics approach of a scientific journal production. *Under review for EPB*.

Raimbault, J. & Bergeaud, A. (2018). A large scale analysis of fuel prices spatial variability. *Under review for Transportation Research Part A.*arxiv:1706.07467

Raimbault, J. (2018). Espace et complexités des systèmes territoriaux. *Under review for Rochebrune* 2019.

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

Antelope, C., Hubatsch, L., Raimbault, J., and Serna, J. M. (2016). An interdisciplinary approach to morphogenesis. Working Paper, Santa Fe Institute CSSS 2016.

Education

- Feb. PhD in Geography, Géographie-cités (UMR 8504 CNRS) / LVMT (UMR-T 9403 IFSTTAR).
- 2015–Feb. Characterizing and Modeling the Co-evolution of Transportation Networks and Territories, under the supervision 2018 of HDR A. BANOS and MCF F. LE NECHET.
- June 2016 SFI Complex Systems Summer School, Santa Fe Institute, Santa Fe, USA.
- 2012–2014 MSc Complex Systems Science, Ecole Polytechnique ParisTech, Palaiseau, France.

 Agent-based modeling, Evidence-based methods from Therapeutic Evaluation, Theoretical Analysis of Physical Complex Systems, Epistemology, Complex Networks, Datamining, Signal Processing

 Memoire: Complex Network Analysis for Real-time Trend Detection in a Financial System
- 2013–2014 **MSc Urbanism, Environment, Transportation**, Ecole Nationale des Ponts et Chaussées ParisTech, Marne-la-Vallée, France.

Analysis of Territorial Systems, Management and design of Transportation Systems, Urbanism, History of Urbanism, Urban Economics, Environmental Planning and Design

Memoires: Interdisciplinary approaches of modeling and simulations in urban planning and architecture (M1); Discrete Choice Models for Bike-sharing Transportation Systems (M2)

2010–2012 **BSc**, Ecole Polytechnique ParisTech, Palaiseau, France.

Multidisciplinary scientific formation (mathematics, computer science, applied mathematics, physics, mecanics, biology, economics)

 $Research\ internship\ in\ Machine\ Learning\ and\ Artificial\ Intelligence:\ Design\ and\ implementation\ of\ a\ matching\ algorithm$

Grants and Awards

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

 $\textbf{PhD grant}, \ allocation \ doctorale \ AMX \ for \ three \ years \ from \ Graduate \ School, \ Ecole \ Polytechnique.$

Best Student Paper Award at Conference CSD&M, Paris, December 2014.

Teaching

Spring 2017	Teaching Assistant, Université Paris 7, Paris, France. Teaching Assistant: Statistics and Cartography, Spatial Analysis and Professionalization for Geographers.		
Feb. 2016	Seminar Geography and Big Data, Université Paris 1 Sorbonne, Paris, France.		
Fall 2015	Teaching Assistant , <i>Université Paris</i> 7, Paris, France. Teaching Assistant: <i>Introduction to Geography</i> and <i>Introduction to GIS</i> .		
	Reviewing		
since 2018	Reviewing for Entropy		
since 2018	Reviewing for Ecological Modeling		
since 2015	Reviewing for <i>PLoS ONE</i>		
since 2015	Reviewing for Cybergeo, European Journal of Geography		
	Scientific Activity		
Since Oct. 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: Lessons from Modeling Perspectives		
June 2017	Medium Conference 2017. Session organisation: Spatio-temporal Behavior in Complex Urban Systems		
June 2014	EMCSS Seminar organisation: Comparing Top-down and Bottom-up approaches to Urban Systems		
	Computer skills		
OS	Unix (OSX, Ubuntu, CentOS)	Scripts	Shell, AppleScript
Programming	JAVA, Python, Scala, C/C++, OCaml	Typography	\LaTeX API OO.org, ScalaTex
Web	php,XHTML,CSS,AJAX	Database	${\it MySQL,MongoDB,PostgreSQL}$
Scientific	R, NetLogo, Gama, OpenMole, Scilab, Matlab, Gephi	GIS	QGIS, PostGIS, TransCAD, Ocad
	Languages		
	French, Native		English, Fluent
	German, Fluent, European Baccalaureate		${\bf Mandarin},\ Notions,\ level\ HSK3$