13 rue du Four

75006 Paris, France

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

Juste Raimbault

Education

since Feb. PhD in Geography, Géographie-Cités (UMR 8504 CNRS) / LVMT (UMR-T 9403 IFSTTAR), Paris,

2015 France.

Towards Models Coupling Urban Growth and Transportation Network Growth, $under\ the\ supervision\ of\ HDR$ 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 Paris-Tech, 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: Application of Evidence-based Methods in Urban Planning and Architecture; Discrete Choice Models for Bike-sharing Transportation Systems

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

 $\label{eq:multidisciplinary scientific formation (mathematics, computer science, applied mathematics, physics, mecanics, biology, economics)$

Publications

Raimbault, J. (2017). A Discrepancy-Based Framework to Compare Robustness Between Multiattribute Evaluations. In Complex Systems Design & Management (pp. 141-154). Springer International Publishing.

Raimbault, J. (2016). Investigating the Empirical Existence of Static User Equilibrium, forthcoming in EWGT 2016 proceedings, Transportation Research Procedia. arxiv:1608.05266

Raimbault, J. (2016). Generation of Correlated Synthetic Data, forthcoming in *Actes des Journées de Rochebrune 2016*.

Raimbault, J. (2015). Models Coupling Urban Growth and Transportation Network Growth: An Algorithmic Systematic Review Approach, forthcoming in 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 International Publishing. 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.

Raimbault, J. & Marandon E. (2016). Optimizing the Extraction of Information from a Complex System, submitted to EPJ Data Science.

Communications

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).

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

Hybrid Modeling of a Bike-Sharing Transportation System, poster presented 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.

Loeve, S., Raimbault, J. & al. (june 2014). Student Event, at Workshop Worldviews and Values in Synthetic Biology, University Paris 1 Sorbonne, June 6-7, 2014 (http://synenergene.eu/resource/student-event-paris-workshop-worldviews-and-values-synthetic-biology).

When Open Data are Incomplete: Inference of Missing Data for Model Parameterization, lightning talk at Scientific Open Data Conference (St Mandé, March 2014).

Grants and Award

MEDIUM mobility grant, Young Researcher mobility grant for China, in the frame of the MEDIUM project (http://mediumcities-china.org/).

PhD grant, allocation doctorale AMX for three years from Graduate School, Ecole Polytechnique.

Best Student Paper Award at Conference Complex Systems Design and Management, Paris, December 2014.

Teaching

February Seminar Geography and Big Data, Université Paris 1 Sorbonne, Paris, France.

2016 Presentation at Géoprisme Master Seminar

Fall 2015 **Teaching Assistant**, Université Paris 7, Paris, France.

Teaching Assistant in Introduction to Geography and Introduction to GIS courses.

Research experience

Aug.-Dec. Research internship, L2 Technologies, Paris, France.

2014 Complex Systems approaches to foreign exchange financial markets

April-Sept. Research internship, Chalmers University of Technology, Department of Architecture, Göteborg,

2013 Sweden.

Interdisciplinary approaches of modeling and simulations in urban planning and architecture

July-Sept. Research internship, The Kube SA, Paris, France.

2012 Machine Learning and Artificial Intelligence: Design and implementation of an intelligent matching algorithm

Computer skills

OS Unix (OSX, CentOS) Scripts Shell, AppleScript

 $\label{eq:continuous} {\it Programming} \quad {\it Java, Python, Scala, C/C++, OCaml} \qquad \qquad {\it Typography} \quad {\it LATEX, API OO.org}$

Web php, XHTML, CSS, AJAX Database MySQL, MongoDB, PostgreSQL Scientific R, NetLogo, Gama, OpenMole, Scilab, Mat-GIS QGIS, PostGIS, TransCAD, Ocad

ic R, NetLogo, Gama, OpenMole, Scilab, Matlab, Gephi, Freefem++

Languages

French, Native.

German, Fluent, European Baccalaureate.

English, fluent.