Matteo Smerlak

Last updated: 12. Dec 2019 Max Planck Institute for Mathematics in the Sciences Inselstraße 22, D-04103 Leipzig, Germany ORCID: 0000-0002-0844-8868

Office: A3 12

Tel: +49 (0) 341 995954

Born 7. Dec 1984, French Citizen Married, 2 children

email: smerlak@mis.mpg.de

web: www.smerlak.group

Theoretical physicist interested in evolutionary dynamics, black holes, economic inequalities, open source science, open source policy

Current Positions

Max Planck Institute for Mathematics in the Sciences, Germany	
Sofja Kovalevskaja Research Group Leader	2017 - pres.
Waterloo Center for Innovation and Complexity, Canada	
External Member	2017 - pres.

Education	
Academic education	
Université d'Aix-Marseille, France Ph.D. in Theoretical Physics (highest honours) Thesis: Divergences in Spinfoam Quantum Gravity (pdf) Advisors: Carlo Rovelli and Vincent Rivasseau	2008 - 2011
Ecole normale supérieure, France Master 2 Theoretical Physics (highest honours)	2006 - 2007
Ecole normale supérieure de Lyon, France Master 1 Physics (highest honours) Licence Physics (highest honours)	2005 - 2006 2004 - 2005
Lycée Henri IV, France "Classe préparatoire aux Grandes Ecoles"	2002 - 2004
Complementary education	
Santa Fe Institute, USA Complex Systems Summer School	2013

Previous Employment

Perimeter Institute for Theoretical Physics, Canada	
Senior Postdoctoral Researcher	2016 - 2017
Postdoctoral Researcher	2013 - 2016
Max Planck Institute for Gravitational Physics, Germany Junior Scientist	2011 - 2013

Grants & Fellowships

-	
Human Science Frontiers Program, France Young Investigator Award (\$1,350,000 shared over four teams)	2019 - 2022
Alexander von Humboldt Foundation, Germany Sofja Kovalevskaja Award (€1,649,000)	2017 - 2022
German Research Chair at AIMS Cameroon (€560,000, declined)	2017
Riemann Center for Geometry and Physics, Germany Riemann fellowship	2012
Ecole normale supérieure de Lyon, France "Elève normalien" fellowship (nationwide competitive exam)	2004 - 2008
Ecole polytechnique, France "Ingénieur polytechnicien" fellowship (nationwide competitive exam, declined)	2004
Teaching	
Max Planck Institute for Mathematics in the Sciences, Germany Lecturer: Evolutionary dynamics	2020
African Institute for Mathematics in the Sciences (Cameroon, Ghana) Lecturer: Electromagnetism & relativity; Complex systems	2015 - 2017
Université d'Aix-Marseille, France Teaching assistant: Mathematical methods for physicists; Wave optics	2009 - 2011
African Institute for Mathematics in the Sciences (South Africa) Teaching assistant (full time)	2007 - 2008
Lycée Henri IV, France Teaching assistant in France's first affirmative action post-secondary class	2006 - 2007
Supervision	
Max Planck Institute for Mathematics in the Sciences, Germany	
Cyrille Merleau Nono Saha (PhD) Camila Bräutigam (master)	2018 - pres. 2018 - pres.
Perimeter Institute for Theoretical Physics, Canada	
Samuel Leutheusser (undergrad) Tommaso de Lorenzo (undergrad)	2016 2014
Service	2011
Perimeter Institute for Theoretical Physics, Canada	
Conference organizer: Open Research: Rethinking Scientific Collaboration Postdoc representative	2017 2014 - 2015
Ecole normale supérieure de Lyon, France Seminar coordinator	2005 - 2006

Publications

Peer-reviewed publications:

~40 published articles, ~1000 citations: see my Google Scholar profile for a complete list

Popular science book:

Les trous noirs, "Que Sais-Je?", Presses Universitaires de France, 2016 (link)

Translation of population science book:

Anaximandre de Milet ou la naissance de la science, Carlo Rovelli, Dunod, 2015 (link)

Chapters in popularization/philosophy books:

Gilbert Simondon ou l'invention du futur, Bontems ed., Klincksieck, 2016 (link)

Le monde quantique, d'Espagnat, Zwirn eds., Editions Matériologiques, 2014 (link)

Le plus grand des hasards, Surprises quantiques, Dars, Papillault eds., Belin, 2010 (link)

Magazine articles:

Comment les trous noirs ont pris corps, La Recherche 489, 2014 (link)
Le monde quantique, une question de perspective, with C. Rovelli, La Recherche 418, 2008 (link)

Talks

Invited plenary talks in international conferences (selection):

The (non-Gaussian) structure of fitness distributions, Population Dynamics And Statistical Physics In Synergy II, Pisa, 2019 (slides)

Statistical laws of Darwinian evolution, MPG Symposium, Max Planck Society, Berlin, 2017 (slides) On black hole design, Loops '15, Friedrich-Alexander University, Erlangen, 2015 (slides)

Thermodynamics of economic inequalities: precariousness, volatility and stratification, Statistical Physics Methods in Social and Economic Systems, IHP, Paris, 2015

Invited external seminars (selection):

 $Flitness\ landscapes,\ from\ wave\ localisation\ towards\ evolutionary\ prediction,$ Institute for Theoretical Physics, Köln University, 2019 (slides)

Meat on the bones of Universal Darwinism (with help from R. Fisher), GeorgiaTech, 2018 (slides) How do ecosystems grow? A surprising pattern, Institute for Systems Biology, Seattle, 2016 (slides)

Unpublished work

Submission to the Global Challenges Foundation "New Shape Prize" 2017 Competition:

The Global Cooperative: A Blueprint for Managing the World's Collective Goods, with B. Vaitla (pdf)