# Marc Henry

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# Current positions

Liberal Arts Professor of Economics Director of Graduate Studies

# Appointments

The Pennsylvania State University
 Université de Montréal
 Columbia University

#### Education

1994-1998	PнD in economics, London School of Economics
1993-1994	MSc in econometrics and mathematical economics, London School of Economics
1992-1994	École nationale de la statistique et de l'administration économique
1990-1992	École polytechnique

## **Publications**

2021

2020

2017

2024	"Role models and revealed gender-specific costs of STEM in an extended Roy model of major
	choice," with Ismaël Mourifié and Romuald Méango, Journal of Econometrics

"Vector copulas," with Yanqin Fan, Journal of Econometrics, 234, 128-150

"Stable and extremely unequal," with Afred Galichon and Octavia Ghelfi, *Economics Letters*, 226, 111101

"Identification of hedonic equilibrium and nonseparable simultaneous equations", with Victor Chernozhukov, Alfred Galichon and Brendan Pass, *Journal of Political Economy* 129: 842-870

"Sharp bounds and testability of a Roy model of STEM major choices," with Ismaël Mourifié and Romuald Méango, *Journal of Political Economy*, 128, 3220-3283

"Monge-Kantorovitch depth, quantiles, ranks and signs," with Victor Chernozhukov, Alfred Galichon and Marc Hallin, *Annals of Statistics*, 45, 223-256

- "Inference on two component mixtures under tail restrictions," with Koen Jochmans and Bernard Salanié, *Econometric Theory*, 33, 610-635
- "Local utility and multivariate risk aversion," with Arthur Charpentier and Alfred Galichon,

  Mathematics of Operations Research, 41, 466-476
- "Combinatorial approach to inference in partially identified incomplete structural models," with Romuald Méango and Maurice Queyranne, *Quantitative Economics*, 6, 499-529
- "Entropy methods to identify hedonic models," with Arnaud Dupuy and Alfred Galichon, *Mathematics and Financial Economics*, 8, 405-416, special issue in celebration of Ivar Ekeland's 70th birthday
  - "Partial identification of finite mixtures in econometric models," with Yuichi Kitamura and Bernard Salanié, *Quantitative Economics* 5, 123-144
- "Dilation Bootstrap," with Alfred Galichon, Journal of Econometrics 177, 109-115
  - "Euclidian revealed preferences: testing the spatial voting model," with Ismaël Mourifié, *Journal of Applied Econometrics* 28, 650-666
  - "Set inference in latent variables models," with Ismaël Mourifié, Econometrics Journal 16, S93-S105
  - "Ambiguïté, identification partielle et politique environnementale," with Alfred Galichon, *Revue Économique* 64, 603-613
- "Dual theory of choice under multivariate risks," with Alfred Galichon, *Journal of Economic The-ory* 147, 1501-1516
  - "Comonotonic measures of multivariate risks," with Ivar Ekeland and Alfred Galichon, *Mathematical Finance* 22, 109-132
  - "Set coverage and robust policy," with Alexei Onatski, Economics Letters 115, 256-257
- "Set identification in models with multiple equilibria," with Alfred Galichon, *Review of Economic Studies* 78, 1264-1298
- "Optimal transportation and the falsifiability of incompletely specified economic models," with Ivar Ekeland and Alfred Galichon, *Economic Theory* 42, 355-374
- "Test of non-identifying restrictions, and confidence regions for partially identified parameters," with Alfred Galichon, *Journal of Econometrics* 152, 186-196
- 2007 "A representation of decision by analogy," Journal of Mathematical Economics 43, 771-794

2003

	"Higher order kernel M-estimation of long-range dependence," with Peter M. Robinson, <i>Journal of Econometrics</i> 114, 1-27
	"Science incertaine et Principe de Précaution," with Claude Henry, <i>Revue Économique</i> 54, 1277-1290
2002	"Indétermination épistémique et Principe de Précaution," with Claude Henry, <i>Risques</i> 49, 99-104
2001	"Robust automatic bandwidth for long memory," Journal of Time Series Analysis 22, 293-316
	"Averaged periodogram spectral estimation under long memory conditional heteroscedasticity," <i>Journal of Time Series Analysis</i> 22, 431-459
1999	"Long and short memory conditional heteroscedasticity in estimating the memory parameter of levels," with Peter M. Robinson, <i>Econometric Theory</i> 15, 299-336
	"Estimation spectrale avec mémoire longue et hétéroscédasticité conditionnelle," <i>Comptes Rendus de l'Académie des Sciences</i> , 328, 811-814
	Graduate students (initial placement, current affiliation)
2027	Hideyuki Tomiyama, thesis in progress Nikita Pavlov, thesis in progress
2026	Onil Boussim, thesis in progress
2025	Christelle Zozoungbo, thesis in progress Ivan Sidorov, thesis in progress
2021	Moyu Liao (Nanjing University, University of Sydney)
2020	Inhyuk Choi (Korean Institute of Public Policy)
2019	Karim N'Chare (Princeton post-doc and African School of Economics, Vanderbilt University) Lixiong Li (Johns Hopkins University)
2018	Désiré Kédagni (Iowa State, UNC Chapel Hill)
2015	Idrissa Ouili (McGill postdoc, Université de Ouagadougou)
2013	Vincent Boucher (Université Laval) Ismaël Mourifié (University of Toronto, Washington University in St Louis) Romuald Méango, (CESifo Munich, University of Oxford)
	Nérée Noumon (IMF)

# Marcos Álvarez-Díaz (Universidade de Vigo)

# Conferences and workshops organized

- "Optimal Transport and Distributional Robustness," Banff International Research Station, organized jointly with Yanqin Fan, Brendan Pass and Silvana Pesenti
- "John Morgan Memorial Alumni Conference," Penn State, organized jointly with Jonathan Eaton, Barry Ickes, Vijay Krishna and Mark Roberts
  - "Optimal Transport in Econometrics," Kantorovich Initiative, organized jointly with Yanqin Fan, Alfred Galichon, Soumik Pal and Brendan Pass
- <sup>2020</sup> "12th World Congress of the Econometric Society," micro-econometrics program coordinator
- "Penn State workshop on inter-level transfers," Penn State, organized jointly with Catherine Belzung and Etienne Sibille
- "3rd Cornell-PennState Econometrics-IO Workshop," Penn State, organized jointly with Francesca Molinari
- "11th World Congress of the Econometric Society," member of the local organization committee
  - "Workshop on interdisciplinary exchange," Penn State
- "1st Cornell-PennState Econometrics-IO Workshop," Penn State, organized jointly with Francesca Molinari and Joris Pinkse
  - "Testing for LATE," Penn State
- "9th Greater New York Metropolitan Area Econometrics Colloquium (GNYEC)," Penn State, organized jointly with Joris Pinkse
- "Estimation of complementarities in matching and networks," Sciences-Po, organized jointly with Alfred Galichon and Jean-Marc Robin
  - "2nd CIREQ-CeMMAP workshop on incomplete models," Montréal, organized jointly with Andrew Chesher and Adam Rosen
- "Partial identification and revealed preferences," Université de Montréal, organized jointly with Andrew Chesher
- "Econometrics of interactions," Université de Montréal, organized jointly with Alberto Bisin, Onur Özgür and Benoît Perron

2006

"ist workshop on incomplete models," Université de Montréal

"2nd meeting on optimal transportation and applications to economics (OTAE)" University of British Columbia, organized jointly with Guillaume Carlier, Pierre-André Chiappori, Roberto Cominetti and Ivar Ekeland, under the auspices of the Pacific Institute for the Mathematical Sciences

"ist meeting on optimal transportation and applications to economics (OTAE)," Columbia University, organized jointly with Pierre-André Chiappori

"1st Greater New York Metropolitan Area Econometrics Colloquium (GNYEC)," Columbia University, organized jointly with Edward Vytlacil

"Multidisciplinary Approaches to Climate Change," Columbia University

"The Bootstrap," Columbia University, organized jointly with Marianthi Markatou

## Institutional service

2015- Director of graduate studies

2014-2015 Placement director

1999

2010-2011 Chair of recruitment

### Editorial service

Associate editor, Econometrics Journal

2012-2018 Associate editor, Journal of Econometrics

#### Invited talks

Chiang Mai University, Georgia State University, National University of Singapore, Singapore Management University

Brown University, University of Chicago, University of Kyoto, University of Notre Dame

Kantorovich Initiative, University of Tokyo

European University Institute, Lille University

University of Cambridge, Columbia University, Université de Montréal , Rice University, SUFE, Texas A&M, University of Toronto, UC Davis

2018

2019

2023

	Emory University, ITAM, University of Tokyo
2017	University of Chicago, University of Maryland, Michigan State, New York University, Rutgers University, Tsinghua University
2016	CESifo, Munich, CORE, Duke University, University of Michigan, SUFE, University of Virginia
2015	University of Iowa, National University of Singapore, University of Tokyo
2014	Fields Institute, University of Toronto
2013	University of Indiana, Oberwolfach, University of Pennsylvania
2012	University of Cambridge, École polytechnique, GRIPS, Penn State, Princeton University, Sciences-po, Toulouse School of Economics, Université Libre de Bruxelles, University College London
20II	Harvard-MIT, Kyoto University, Penn State, University of Waterloo
2010	CREST, Columbia University, Institut Henri Poincaré, Toulouse School of Economics, University of British Columbia
2009	Bank of Japan, Hitotsubashi University, Kyoto University, University of Rochester, University of Tokyo
2008	University of Bristol, University of Cambridge, University College London, Vanderbilt University
2007	Cornell University, Duke University, Oberwolfach, UCLA, UCSD
2006	UC Berkeley, Boston University, California Institute of Technology, University of Chicago, École polytechnique, Harvard-MIT, Humboldt University, Université de Montréal, New York University, Northwestern University, Princeton University, Stanford University, Yale University
2004	University of Wisconsin
2003	Cornell University
2002	London School of Economics, Université Libre de Bruxelles
2001	CORE
2000	Cornell University, University of Pennsylvania, University of Rochester
1999	Princeton University
1998	Columbia University, Université de Montréal, NYU, Yale University

1997 Humboldt University, University of Valladolid, University of Vigo

1996 CREST