## MARCELLO DI BELLO

975 S. Myrtle Ave - 4th floor P.O.Box 874302

## Tempe, AZ 85287-4302

mdibello@asu.edu

www.marcellodibello.com

Catholic University of Milan, B.A., Philosophy  Catholic University of Milan, B.A., Philosophy  Academic Positions  Arizona State University  Assistant professor, School of Historical, Philosophical & Religious Studies  Lehman College, City University of New York  Assistant professor, Department of Philosophy  Institute for Advanced Study, Princeton  INFOSYS FELLOW, School of Social Science  Stanford University  LECTURER, Department of Philosophy  Statistics in the law; risk and decision-making; evidence and probability; algorithmic fairness  GRANTS/ AWARDS  Faculty Fellowship Publication Program, CUNY  Summer Seminar in the Philosophy of Statistics, Virginia Tech  PSC-CUNY Research Grant  Infosys Fellowship, IAS, Princeton  Scholar Incentive, Lehman College, CUNY  PSC-CUNY Research Grant  Huygens Scholarship, Netherlands Organization for International Cooperation  JOURNAL  ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks"  Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough"  Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130					
Catholic University of Milan, B.A., Philosophy  Catholic University of Milan, B.A., Philosophy  Arizona State University ASSISTANT PROFESSOR, School of Historical, Philosophical & Religious Studies  Lehman College, City University of New York ASSISTANT PROFESSOR, Department of Philosophy  Institute for Advanced Study, Princeton INFOSYS FELLOW, School of Social Science  Stanford University LECTURER, Department of Philosophy  Statistics in the law; risk and decision-making; evidence and probability; algorithmic fairness  CRANTS / PSC-CUNY Research Grant Faculty Fellowship Publication Program, CUNY Summer Seminar in the Philosophy of Statistics, Virginia Tech PSC-CUNY Research Grant Infosys Fellowship, IAS, Princeton Scholar Incentive, Lehman College, CUNY PSC-CUNY Research Grant Huygens Scholarship, Netherlands Organization for International Cooperation  JOURNAL ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks" Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough" Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w / Collin O'Neil)  Ethics, 130	EDUCATION				
ACADEMIC POSITIONS  Arizona State University ASSISTANT PROFESSOR, School of Historical, Philosophical & Religious Studies  Lehman College, City University of New York ASSISTANT PROFESSOR, Department of Philosophy  Institute for Advanced Study, Princeton INFOSYS FELLOW, School of Social Science  Stanford University LECTURER, Department of Philosophy  Statistics in the law; risk and decision-making; evidence and probability; algorithmic fairness INTERESTS  PSC-CUNY Research Grant Faculty Fellowship Publication Program, CUNY Summer Seminar in the Philosophy of Statistics, Virginia Tech PSC-CUNY Research Grant Infosys Fellowship, IAS, Princeton Scholar Incentive, Lehman College, CUNY PSC-CUNY Research Grant Huygens Scholarship, Netherlands Organization for International Cooperation  JOURNAL ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks" Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough" Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil) Ethics, 130		·	2005–2007		
ASSISTANT PROFESSOR, School of Historical, Philosophical & Religious Studies  Lehman College, City University of New York ASSISTANT PROFESSOR, Department of Philosophy  Institute for Advanced Study, Princeton INFOSYS FELLOW, School of Social Science  Stanford University LECTURER, Department of Philosophy  Statistics in the law; risk and decision-making; evidence and probability; algorithmic fairness  PSC-CUNY Research Grant Faculty Fellowship Publication Program, CUNY Summer Seminar in the Philosophy of Statistics, Virginia Tech PSC-CUNY Research Grant Infosys Fellowship, IAS, Princeton Scholar Incentive, Lehman College, CUNY PSC-CUNY Research Grant Huygens Scholarship, Netherlands Organization for International Cooperation  JOURNAL ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks" Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough" Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil) Ethics, 130		Catholic University of Milan, B.A., Philosophy	2001–2004		
Institute for Advanced Study, Princeton INFOSYS FELLOW, School of Social Science  Stanford University LECTURER, Department of Philosophy  Statistics in the law; risk and decision-making; evidence and probability; algorithmic fairness INTERESTS  GRANTS / PSC-CUNY Research Grant AWARDS  PSC-CUNY Research Grant  Faculty Fellowship Publication Program, CUNY Summer Seminar in the Philosophy of Statistics, Virginia Tech PSC-CUNY Research Grant Infosys Fellowship, IAS, Princeton Scholar Incentive, Lehman College, CUNY PSC-CUNY Research Grant Huygens Scholarship, Netherlands Organization for International Cooperation  JOURNAL ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks" Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough" Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil) Ethics, 130		•	from 2020		
Stanford University LECTURER, Department of Philosophy  Statistics in the law; risk and decision-making; evidence and probability; algorithmic fairness  PSC-CUNY Research Grant Faculty Fellowship Publication Program, CUNY Summer Seminar in the Philosophy of Statistics, Virginia Tech PSC-CUNY Research Grant Infosys Fellowship, IAS, Princeton Scholar Incentive, Lehman College, CUNY PSC-CUNY Research Grant Huygens Scholarship, Netherlands Organization for International Cooperation  JOURNAL ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks" Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough" Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil) Ethics, 130		· ·	2014-2020		
Statistics in the law; risk and decision-making; evidence and probability; algorithmic fairness  PSC-CUNY Research Grant 2020-  Faculty Fellowship Publication Program, CUNY 2019-  Summer Seminar in the Philosophy of Statistics, Virginia Tech  PSC-CUNY Research Grant 2016-  Infosys Fellowship, IAS, Princeton 2016-  Scholar Incentive, Lehman College, CUNY 2016-  PSC-CUNY Research Grant 2016-  Scholar Incentive, Lehman College, CUNY 2016-  PSC-CUNY Research Grant 2016-  Scholar Incentive Alaman College, CUNY 2016-  PSC-CUNY Research Grant 2016-  When Statistics Analysis of Cross-examination Using Bayesian Networks for theory Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough" for theory Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130		•	2016–2017		
GRANTS / AWARDS  PSC-CUNY Research Grant 2020-3  Faculty Fellowship Publication Program, CUNY 2019-3  Summer Seminar in the Philosophy of Statistics, Virginia Tech 2016-3  PSC-CUNY Research Grant 2016-3  Infosys Fellowship, IAS, Princeton 2016-3  Scholar Incentive, Lehman College, CUNY 2016-3  PSC-CUNY Research Grant 2015-3  Huygens Scholarship, Netherlands Organization for International Cooperation 2006-3  JOURNAL ARTICLES "A Probabilistic Analysis of Cross-examination Using Bayesian Networks" forthcor Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough" forthcor Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil) Ethics, 130		·	2014		
Faculty Fellowship Publication Program, CUNY  Summer Seminar in the Philosophy of Statistics, Virginia Tech  PSC-CUNY Research Grant  Infosys Fellowship, IAS, Princeton  Scholar Incentive, Lehman College, CUNY  PSC-CUNY Research Grant  Huygens Scholarship, Netherlands Organization for International Cooperation  JOURNAL  ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks"  Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough"  Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130		Statistics in the law; risk and decision-making; evidence and probability; algorithmic fairness			
Faculty Fellowship Publication Program, CUNY  Summer Seminar in the Philosophy of Statistics, Virginia Tech  PSC-CUNY Research Grant  Infosys Fellowship, IAS, Princeton  Scholar Incentive, Lehman College, CUNY  PSC-CUNY Research Grant  Huygens Scholarship, Netherlands Organization for International Cooperation  JOURNAL  ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks"  Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough"  Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130		PSC-CUNY Research Grant	2020–2021		
PSC-CUNY Research Grant  Infosys Fellowship, IAS, Princeton  Scholar Incentive, Lehman College, CUNY  PSC-CUNY Research Grant  Huygens Scholarship, Netherlands Organization for International Cooperation  2006-2  JOURNAL  ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks"  Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough"  Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130		Faculty Fellowship Publication Program, CUNY	2019–2020		
Infosys Fellowship, IAS, Princeton  Scholar Incentive, Lehman College, CUNY  PSC-CUNY Research Grant  Huygens Scholarship, Netherlands Organization for International Cooperation  2006-2  JOURNAL  ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks"  Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough"  Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130		Summer Seminar in the Philosophy of Statistics, Virginia Tech	2019		
Scholar Incentive, Lehman College, CUNY  PSC-CUNY Research Grant  Huygens Scholarship, Netherlands Organization for International Cooperation  2006-2  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks"  Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough"  Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130		PSC-CUNY Research Grant	2016–2017		
PSC-CUNY Research Grant  Huygens Scholarship, Netherlands Organization for International Cooperation  2006-2  JOURNAL ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks" Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough" Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil) Ethics, 130		Infosys Fellowship, IAS, Princeton	2016–2017		
Huygens Scholarship, Netherlands Organization for International Cooperation  2006-2  JOURNAL ARTICLES  "A Probabilistic Analysis of Cross-examination Using Bayesian Networks" forthcor Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough" forthcor Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130		Scholar Incentive, Lehman College, CUNY	2016–2017		
"A Probabilistic Analysis of Cross-examination Using Bayesian Networks"  Philosophical Issues (a supplement to Noûs)  "When Statistics Are Not Specific Enough"  Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130		PSC-CUNY Research Grant	2015–2016		
**Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130		Huygens Scholarship, Netherlands Organization for International Cooperation	2006-2007		
Synthese  "Profile Evidence, Fairness and the Risks of Mistaken Convictions" (w/ Collin O'Neil)  Ethics, 130			forthcoming		
Ethics, 130			forthcoming		
"Plausibility and Reasonable Doubt in the Simonshaven Case"			2020		
Topics in Cognitive Science, 12 (4)		•	2020		

MDB  $CV-2 ext{ of } 5$ 

JOURNAL ARTICLES (cont'd)	"Proof Paradoxes and Normic Support: Socializing or Weakening?"  Mind, 129 (516)	2019
(com u)	"Trial by Statistics: Is a High Probability of Guilt Enough to Convict?"  Mind, 128 (512)	2019
	"Plausibility and Probability in Juridical Proof" International Journal of Evidence and Proof, 23(1/2)	2019
	"Can Probability Theory Explain Why Closure Is Both Intuitive and Prone to Counterexamples?" Philosophical Studies, 175(9)	" 2018
	"Epistemic Closure, Assumptions and Topics of Inquiry"  Synthese, 191(16)	2014
ENCYCLOPEDIA ENTRIES	"Legal Probabilism" (w/ Rafal Urbaniak) Stanford Encyclopedia of Philosophy	2021
EDITED VOLUMES	"Evidence and Decision Making in the Law"  Guest editor with Bart Verheij  Artificial Intelligence and Law, 28, special issue	2020
CHAPTERS/ PROCEEDINGS	"Evidential Reasoning" (w/ Bart Verheij) Bongiovanni, Postema, Rotolo, Sartor, Valentini and Walton (eds) Handbook of Legal Reasoning and Argumentation, Springer	2018
	"Betraying Davidson: The Quest for the Incommensurable"  Carrara and Morato (eds)  Language, Knowledge and Metaphysics, College Publications	2009
	"The LKIF Core Ontology of Basic Legal Concepts" (w/ Hoestra, Breuker and Boer) Casanovas, Biasiotti, Francesconi and Sagri (eds) Proceedings of the Workshop on Legal Ontologies and Artificial Intelligence Techniques	2007
REVIEWS	"Douglas Walton: Argument Evaluation and Evidence" (w/ Bart Verheij) Argumentation, 32(2)	2018
TRANSLATIONS	"L'individualizzazione come decisione"  Philosophical Readings, 12(2) – Italian translation of Alex Biederdam, Franco Taroni and Silvia Bozza "The Decisionalization of Individualization," Forensic Science International,	2020
TALKS (*=peer-reviewed)	"Resolving Algorithmic Fairness" (w/ Ruobin Gong) Australian National University	Nov. 2020
	*"Is Algorithmic Fairness Possible?" – postponed Biennial Meeting of the Philosophy of Science Association, Baltimore	Nov. 2020
	"Probability and Conviction" – cancelled Netherland Institute for Advanced Study	Aug. 2020
	"Statistical <i>versus</i> Specific Evidence" University of California, San Diego, Halicioglu Data Science Institute	Mar. 2020
	*"Varieties of Statistical Evidence" – cancelled Philosophy, Politics, and Economics Society, New Orleans	Mar. 2020

MDB  $CV-3 ext{ of } 5$ 

TALKS (cont'd) (*=peer-reviewed)	"Profile Evidence, Fairness and the Risks of Mistaken Convictions" University of Alabama, Department of Philosophy	
	"Is Algorithmic Fairness Possible?" Rutgers University	Nov. 2019
	"Comments on Dahlman's 'Statistical Evidence and the Futility of Lawful Conduct'" University of Groningen	Nov. 2019
	"Statistics in the Courtroom: What Is Wrong With Them?" University of Nevada, Las Vegas	Feb. 2019
	"Statistics in the Courtroom: Do They Threaten the Fair Trial?" Polytechnic University of Milan	Jan. 2018
	"Rethinking the Prosecutor's Fallacy" CUNY Graduate Center, Philosophy Colloquium	Nov. 2017
	*"Does More Evidence Lead to Fewer Errors?"  High Performance Computing Center, University of Stuttgart	Oct. 2017
	*"A Two-dimensional Theory of Proof Beyond a Reasonable Doubt" Truth and the Criminal Trial, University of Nottingham	June 2017
	"Statistics in the Courtroom: Do They Threaten the Fair Trial?" Institute for Advanced Study, Princeton	April 2017
	"Statistics in the Courtroom: Do They Threaten the Fair Trial?" University of Lausanne	Jan. 2017
	*"Can Probability Explain the Successes and Failures of Epistemic Closure?" XII SIFA Conference, University of Siena	Sept. 2016
	*"Fairness and Statistical Evidence"  XII SIFA Conference, University of Siena	Sept. 2016
	*"Is a High Probability of Guilt Enough to Convict?" Legal Theory Research Group, University of Edinburgh	Jan. 2016
	"Is a High Probability of Guilt Enough to Convict?"  International AI & Law Conference, University of San Diego	June 2015
	"Is a High Probability of Guilt Enough to Convict?" University of Bayreuth	May 2015
	"Beyond a Reasonable Doubt: Probability and Certainty in Criminal Trials" Catholic University of Milan	May 2015
	"Statistics, Eyewitnesses, and Fingerprints"  International Conference on Law, Governance and Development, Bangalore	May 2012
	"The Wells Effect, Lotteries, and Newspapers" National Institute of Advanced Studies, Bangalore	Aug. 2011
	"DNA evidence: the Illusionary Precision of Numbers" Alternative Law Forum, Bangalore	Aug. 2011
	*"Betraying Davidson: a Quest for the Incommensurable" First SIFA Graduate Conference, University of Padua	Sept. 2007

MDB  $CV-4 ext{ of } 5$ 

	ASU	Algorithmic Fairness	Fall 2021
TEACHING	ASU	O	
(*=T.A.)		Bayesian Networks in Philosophy	Spring 2021
		Philosophy of Law	Fall 2020, Spring 2021, Fall 2021
		Ethics, Big Data and AI	Fall 2020
	Lehman	Asian Philosophies	Spring 2019
	221111111	Introduction to Logic	Spring 2019, 2020
		Is the Criminal Justice System Racist?	Spring 2018
			, •
		Philosophy of Law	Spring 2015, 2016, 2020
		Legal Reasoning	Fall 2015, 2017, 2019
		Critical Reasoning	Fall 2014, 2017, 2018; Spring 2015, 2016, 2018
		Problems of Philosophy	Fall 2014, 2015, 2017, 2019
	Bayreuth	Math on Trial	Summer 2015
		Convicting the Innocent	Summer 2016
	Stanford	Introduction to Logic	Spring 2014
	STANFORD	Probability and the Law	
		•	Winter 2013, 2014
		Political Philosophy*	Spring 2010
		Ancient Greek Philosophy*	Winter 2012
		First-order Logic (up to completeness)*	Winter 2009, Spring 2011
	QINGDAO	Introduction to Statistics	Summer 2013
		Introduction to Philosophy	Summer 2013
ORGANIZATION CONFERENCES/	"Is Racial Equi	· ·	March 2019
SYMPOSIA	Lenman CC	ollege, CUNY	
	"Fighting Fake	e News with Math and Logic"	<i>May 2018</i>
	Lehman Co	ollege, CUNY	
	"Evidence and	l Decision Making in the Law"	June 2017
	King's Coll	ege London	
	"Studying Evi	dence in the Law"	June 2015
	University	of San Diego	
	"The Killing o	f Michael Brown and Eric Gardner"	May 2015
	Lehman Co	ollege, CUNY	
		d Without Mathematics"	May 2014
	Stanford La	aw School	
SUPERVISION	Samuel Thoma	as, "De Re Beliefs and Evidence in Legal Ca	ses' 2021
		s in Philosophy (main advisor)	
		ate University	
	Charles Barcla	y, "Formal Tools in the Law"	2021
		is in Philosophy (committee member)	2021
	Omversity	of Maryland	

MDB  $CV-5 ext{ of } 5$ 

Tera Phelps, "Horror and Slasher Films: A New Perspective" B.A. Thesis in Philosophy Lehman College	2020
Tasmina Khair, "Philosophical Considerations of Juvenile Incarceration Trajectories from Adverse Childhood Experiences"  B.A. Thesis in Philosophy Lehman College	2019
Lillian Rosado Barreto, "The Perpetuation of Mass Incarceration" B.A. Thesis in Political Science and Philosophy Lehman College	2018
Lino Hower, "Consequentialism and Rights"  B. A. Thesis in Philosophy and Economics University of Bayreuth	2016