

# MARIA DEL ROSARIO MARTINEZ-ORDAZ

Federal University of Rio de Janeiro |

Largo São Francisco de Paula, 1 - Centro, Rio De Janeiro - Rj, 20051-070, Brazil.

[martinezordazm@gmail.com](mailto:martinezordazm@gmail.com) | website: <http://www.mariamartinezordaz.com/>

## EMPLOYMENT

### POSTDOCTORAL FELLOWSHIP

*Programa Nacional de Pós-Doutorado Pnpd/Capes, Federal University of Rio de Janeiro*, Rio De Janeiro, Brazil.

Project: *Understanding Defective Information in Science and Philosophy*

Supervisor: Jean Yves Beziau.

2019

---

## EDUCATION

### PHD IN PHILOSOPHY OF SCIENCE

*National Autonomous University of Mexico (UNAM)*, Mexico City, Mexico.

Concentration in logic and philosophy of science,

Thesis: *Applications of Paraconsistent Tools in the Study of Tolerance towards Contradictions between Theory and Observation*

Suma cumme laude.

Doctoral Supervisor: Luis Estrada-González (UNAM)

Doctoral committee: Xavier de Donato Rodríguez (Universidad de Santiago de Compostela), Francisco Hernández-Quiroz (UNAM), Ana Rosa Pérez-Ransanz (UNAM), Otávio Bueno (University of Miami).

2019

### MA IN PHILOSOPHY OF SCIENCE

*National Autonomous University of Mexico (UNAM)*, Mexico City, Mexico.

Concentration in logic and philosophy of science,

Thesis: *A Classification for Functional and Inconsistent Scientific Theories: Scope and Limitations* (in Spanish)

Concentration in logic and philosophy of science; Suma cumme laude, 3.9 G.P.A.

Supervisors: Atocha Aliseda-Llera (UNAM) and Mathieu Beirlaen (UNAM).

2014

### BACHELOR'S DEGREE IN PHILOSOPHY

*Universidad Veracruzana*, Xalapa de Enriquez, Veracruz, Mexico.

Concentration in logic,

Thesis: *Gödel and Paraconsistency: The road to non-triviality* (in Spanish)

Concentration in logic and analytic philosophy; Suma cumme laude, 3.8 G.P.A

Supervisor: Vanessa Salas del Ángel (Universidad Veracruzana).

2010

## AREAS OF SPECIALIZATION

General philosophy of science, logic, epistemology.

## AREAS OF COMPETENCE

Philosophy of logic, history of science, philosophy of physics.

## PUBLICATIONS

### BOOKS AND EDITED COLLECTIONS

- **2017.** (joint with Luis Estrada-González) *Beyond Toleration? Inconsistency and Pluralism in the Empirical Sciences*, special issue of *Humana.Mente Journal of Philosophical Studies*, Issue 32.

### ARTICLES IN REFEREED JOURNALS

- **2020.** "The ignorance behind inconsistency toleration" in *S.I. Knowing the Unknown, Synthese*.

- **2020.** (first author| Joint with Josafat I. Hernández) “Inconsistency toleration in the sciences: Contradictions between theory and observation in the social sciences” (in Spanish), *Perspectiva Filosófica* Vol 47 (2): 540-589.
- **2019.** “Are you a selective-realist dialetheist without knowing it?”, *Revista Colombiana de Filosofía de la Ciencia*, Vol. 38: 91-117.
- **2018.** (first author| Joint with Luis Estrada-González) “May the Reinforcement Be with You: On the Reconstruction of Scientific Episodes”, *Journal of the Philosophy of History*, 12(2): 259-283.
- **2017.** “Holism, Inconsistency Toleration and Inconsistencies between Theory and Observation”, *Humana Mente: Journal of Philosophical Studies* 32:117-147.

#### BOOK CHAPTERS

- **Forthcoming.** (second author| Joint with Gabrielle Ramos-García) “A modal reading of Newcomb's problem” (in Spanish), *Ars Logicae* 3, UNAM.
- **2018.** (Joint with Michéle Friend) “Keeping Globally Inconsistent Scientific Theories Locally Consistent”, In: Carnielli W., Malinowski J. (eds) *Contradictions, from Consistency to Inconsistency*. Trends in Logic (Studia Logica Library), vol 47. Springer; pp 53-88.
- **2018.** (second author| Joint with Luis Estrada- González) “The possibility and fruitfulness of a debate on the principle of non-contradiction”, In: Carnielli W., Malinowski J. (eds) *Contradictions, from Consistency to Inconsistency*. Trends in Logic (Studia Logica Library), vol 47. Springer; pp 33-51.

#### PROCEEDINGS PAPERS

- **2020.** “Inconsistent Reasoning in the Sciences and Strategic-Logical Pluralism” forthcoming in *Southwest Philosophical Studies*.
- **2016.** “Chunk and Permeate vs. Estructuras Parciales: Sobre como modelar la tolerancia a la inconsistencia en las ciencias empíricas” (Chunk and Permeate vs. Partial Structures: On how to model inconsistency toleration in empirical sciences), in *Rutas Didácticas y de Investigación en Lógica, Argumentación y Pensamiento Crítico*, Academia Mexicana de Lógica, Mexico, pp. 335-349.
- **2015.** (first autor | Joint with Luis Estrada-González) “La Importancia de Ser Parcial” (The Importance of Being Partial), Teresita Mijangos (ed.), *Memorias Electrónicas del V Simposio Internacional de Investigación en Lógica y Argumentación (SIIILA)*, Academia Mexicana de Lógica, México, pp. 122-135.
- **2015.** (second autor | Joint with Luis Estrada-González) “La (in)consistencia de los infinitesimales Bernoulianos” (The (in)consistency of the bernoullian infinitesimals), Fernando Macías Romero *et al.*, eds., *Memorias del Segundo Congreso Internacional de Matemáticas y sus Aplicaciones*, Benemérita Universidad Autónoma de Puebla: Mexico, pp. 195-200.

#### PUBLIC PHILOSOPHY

- **2020.** (second author | Joint with Moisés Macías-Bustos) “Interview to Phillip Bricker”, *The Reasoner*, 14 (1): <https://blogs.kent.ac.uk/thereasoner/files/2020/01/TheReasoner-1401.pdf>
- **2020.** (first author | Joint with Gabrielle Ramos-García) "Pascal's wager applied to COVID-19: Philosophical reflections about risk" (in Spanish), *Aion.mx* (51): <https://aion.mx/filosofia/la-apuesta-de-pascal-aplicada-al-covid-19-reflexiones>

#### UNDER REVIEW

- “Is there anything special about the ignorance involved in Big Data practices?”, conditional acceptance, Springer’s *Philosophical Issues Series*
- (second author, joint with Moisés Macías-Bustos) “From simplicity to scientific realism:

The case of Standard Quantum Mechanics”, under review.

#### RESEARCH STAYS

- **(2013 -2019).** *Associate Students Program*-Institute for Philosophical Research, UNAM.  
Supervisors: Atocha Aliseda Llera (2013-2015), Luis Estrada-González (2015-2019).
- **(June-July, 2018).** *Ghent University*, Ghent, Belgium  
Supervisor: Diderik Batens.
- **(September-December, 2017).** *Ghent University*, Ghent, Belgium  
Supervisors: Diderik Batens, Joke Meheus
- **(March-June, 2014).** *Ghent University*, Ghent, Belgium.  
Supervisors: Joke Meheus, Erik Weber.

#### AWARDS

- **(November 2017)** Graduate Essay Prize 2017, *SWIP-Analytic Mexico*.  
Essay “Is it possible to reason sensibly from a trivial theory?” (in Spanish).
- **(September 2017)** Best Presentation Award at the 37th Dutch-Flemish Day of Philosophy, *Dutch Research School of Philosophy (OZSW) and the Vrije Universiteit Amsterdam*.  
Talk: “Classicalists vs. Paraconsistentists: Unfolding the secret similarities”.
- **(December 2012)** Honoric mention, First Graduate-Undergraduate dissertation *Prize “Arte, Ciencia, Lógica”*, Universidad Veracruzana. Category: Bachelor Thesis.  
Title: “Gödel and Paraconsistency: The road to Non-Triviality” (in Spanish) –written and defended in 2010.

#### GRANTS AND FELLOWSHIPS

- **(2019-2021)** Postdoctoral grant Programa Nacional de Pós-Doutorado PNPd/CAPES.
- **(2015-2019)** CONACyT –National Grant for doctoral studies.
- **(2018)** HOPOS 2018 Travel grant.
- **(October-January 2018)** CONACyT –International Grant for research stays (Declined).
- **(June-August 2018)** CONACyT –International Grant for research stays.
- **(September-December 2017)** CONACyT –International Grant for research stays.
- **(2017)** ESSLI 2017 fee waiver and accommodation grant (Declined).
- **(2015-6 months)** UNAM-PAPIIT project grant for newly graduate students.
- **(2014-6 months)** UNAM-PAPIIT project grant for enrolled postgraduate students.
- **(March-June 2014)** CONACyT –International Grant for research stays.
- **(2012-2014)** CONACyT—National Grant for masters studies.
- **(2010)** Summer Research for undergraduate students—Mexican Academy of Sciences.

#### ADDITIONAL EDUCATION

- **(2018)** Summer School on Mathematical Philosophy For Female Students.  
*Lmu- Munich Center For Mathematical Philosophy*, Munich, Germany.
- **(2018)** Student|HOPOS Mentors program 2018

University of Groningen, Holland.

Mentor: Cristina Chimento.

- **(2011)** Pre-MA Program  
*EF International School*, San Francisco, CA.

## CONFERENCE ACTIVITY

### INVITED TALKS

- Studying disagreement to explain contradictions in the sciences (in Spanish) at the *Workshop Disagreement and Epistemic Injustice*, University EAFIT, Medellin, Colombia, September 22, 2020.
- “A structuralist approach to scientific understanding”, (Online) *Workshop Understanding, in Science and Beyond*, University of Iceland, Iceland, July 28, 2020.
- (with Moisés Macías-Bustos) “Tails and Contradictions right from the start”, *VI Workshop on Quantum Mechanics and Quantum Information: identity and Individuality*, Federal University of Santa Catarina, Brazil, December 16-18, 2019.
- **[Keynote]** “The ignorance behind inconsistency toleration”, *CREATIVITY 2019, Workshop “Contradictions in factual science”*, Rio de Janeiro, Brazil, December 8-13, 2019.
- “The value of historically inaccurate reconstructions for the philosophy of science”, *Annual Meeting UT-Austin-III-UNAM 2019*, University of Texas, Austin, November 8-9, 2019.
- **[Keynote]** “Contradiction, triviality, inconsistency toleration and other misunderstandings in the empirical sciences”, *6th World Congress and School on Universal Logic, Workshop ‘Reflections on Paraconsistency’*, June 25, 2018.
- “Classicalists vs. Paraconsistentists: Tolerating too many coincidences and almost no difference” (in Spanish), *SWIP-Analytic Mexico inaugural event*, March 28, 2017.

### PAPERS PRESENTED (PEER REVIEWED)

#### 2020 (POSTPONED /CANCELLED)

- (first author | Joint with Moisés Macías-Bustos) “The challenge of the illusion: Understanding defective theories”, *Understanding Progress and Progress in Understanding*, University of Iceland.
- (second author | Joint with Moisés Macías-Bustos) “Can we use a contradictions right from the start methodology?”, *8th Biennial SPSP (Society for Philosophy of Science in Practice) Conference*, University of Michigan.

#### 2020

- (first author | Joint with Moisés Macías-Bustos) “Can we use a contradictions right from the start methodology?”, Online workshop *Philosophical issues of Quantum Mechanics*, November 28, 2020.
- “Is there anything special about the ignorance involved in Big Data practices?”, Colóquio Virtual SELF - Problemas Filosóficos, June 18, 2020.

#### 2019

- (first author | Joint with Otávio Bueno) “Making Sense of Defective Information: Partiality and Big Data in Astrophysics”, *CLMPST 2019*, Prague, August 5-10, 2019.
- “Is there anything special about the type of defectiveness involved in Big Data? Some reflections on ignorance and Astrophysics”, *International Association for Computing and Philosophy – Annual Meeting 2019* Mexico City, Mexico, June 5-7, 2019.
- “Can we have a hierarchical model of Scientific Understanding? A response to Batens”,

*Understanding Defectiveness in the Sciences*, UNAM, Mexico, June 2-4, 2019.

- “Inconsistent Reasoning in the Sciences and Strategic-Logical Pluralism”, *70th Annual Meeting of the New Mexico-Texas Philosophical Society*, San Antonio, Texas, USA, April 5-6, 2019.

#### 2018

- “Rational Choice: When and how is it rational to go-paraconsistent in science?”, *Normativity across Disciplines*, UNAM, Mexico, October 21-23, 2018.
- “Understanding inter-theoretic contradictions and the many lives of historical reconstructions”, *XII International Congress of the International Society for the History of Philosophy of Science HOPOS 2018*, Groningen, The Netherlands, 9-12 July 2018.
- “Anomalies vs. Inconsistencies between Theory and Observation: Some important distinctions”, *V Conference by Women in Philosophy*, Amsterdam, Holland, 5-6 July 2018.
- “Paraconsistent Heuristics, Inconsistent Information, and Scientific Practice”, *Society for Philosophy of Science in Practice (SPSP) Seventh Biennial Conference*, Gent, Belgium, June 30-July 2nd, 2018.

#### 2017

- “Paraconsistent Reasoning Strategies and the Epistemology of the Inconsistency Toleration”, *Logic in the Wild*, Gent, Belgium, November 9-10, 2017.
- “(Intertheoretic) Inconsistency toleration: Are we really avoiding explosion?”, *Inconsistency and Scientific Pluralism*, Gent, Belgium, November 8, 2017.
- “Classicalists vs. Paraconsistentists: Unfolding the secret similarities”, *37th Dutch-Flemish Day of Philosophy*, Amsterdam, Holland, September 16, 2017.
- “Mixing inconsistent information from different theories: A new challenge for Chunk and Permeate”, *17th Latin American Symposium on Mathematical Logic*, Puebla, Mexico, June 26-30, 2017.
- “Inconsistencies between Theory and Observation and Chunk and Permeate”, *3rd IIFs-UNAM Philosophy Graduate Conference*, Mexico, February 8, 2017.

#### 2016

- “Chunk and Permeate vs. Partial Structures: On how to model inconsistency toleration in empirical sciences” (in Spanish), *XIX International Meeting of Didactics of Logic and International Symposium on Research in Logic and Argumentation*, UNAM-Mexico, November 15-18, 2016.
- “What does it mean to tolerate inconsistencies? From logic to philosophy of science” (in Spanish), *Workshop Logics of Discovery and Scientific Creativity*, October 19, 2016.
- “Inconsistencies between Theory and Observation and the Limits of Chunk and Permeate”, *Conference Trends in Logic XVI: Consistency, Contradiction, Paraconsistency and Reasoning*, Campinas, Brazil. September 11-14, 2016.
- (Second author, joint work with Luis Estrada-González) “On the possibility and fruitfulness of a debate on the PNC”, *Conference Trends in Logic XVI: Consistency, Contradiction, Paraconsistency and Reasoning*, Campinas, Brazil. September 11-14, 2016.
- (First author, joint work with Luis Estrada-González) “What is so Bad about Inconsistent Science?”, workshop *The Place of Inconsistent Science in Scientific Pluralism*, UNAM, Mexico. 5-6 September 2016.

#### 2015

- (first author | Joint work with Luis Estrada-González) “The importance of being partial” (in Spanish), *XVIII International Meeting of Didactics of Logic and International Symposium on Research in Logic and Argumentation*, Guadalajara, November 10-13, 2015.
- “Inconsistency and theory choice in the reconstruction of scientific episodes: The case of

heterogenesis and biogenesis”, *Testing Philosophical Theories Against the History of Science*, Oulu, Finland. September 21-22, 2015.

- (first author |Joint work with Luis Estrada-González) “Inconsistency toleration in Biology: the case of Spontaneous Generation” (in Spanish), II Conference of the Iberoamerican Association of Philosophy of Biology, Valle de Bravo, Mexico, September 7-11, 2015.
- (second author |Joint work with Luis Estrada-González) “The (in)consistency of the bernoullian infinitesimals” (in Spanish), *Second International Conference of Mathematics and its Applications*, August 31-September 4, 2015.

#### 2014

- “Functional and Inconsistent Theories: A Classification”, *Paraconsistent Reasoning in Science and Mathematics*, Munich, Germany, 11-13 June 2014

#### 2013

- “Inconsistent Functional Scientific Theories: How to approach them” (in Spanish) at *First Associated Students Workshop*, Institute of Philosophical Research, UNAM, Mexico 2013.

#### 2011

- (first author |Joint work with M.A. Vanessa Salas) “Teaching Logic to Undergraduates: A Teaching Proposal” (in Spanish), *XV International Meeting of Didactics of Logic*, Institute of Philosophical Research, UNAM, Mexico, 2011.

#### 2010

- “The revolution of ancient philosophy: An analysis of the figures that grounded it” (in Spanish), *XV Regional Meeting of Philosophy Students*, Tlaxcala, Mexico, February 23-27, 2010.

#### 2009

- “Medical Logic: A formal system for medical reasoning” (in Spanish), *XXVI National Meeting of Philosophy Students*, Aguascalientes, Mexico, September 14-19, 2009.

#### 2008

- “From Myth to Philosophy: A natural step or actual analytical work?” (in Spanish), *XXV National Meeting of Philosophy Students*, Puebla, Mexico, May 19-24, 2008.

#### COMMENTING

- To: “Law & Order: Ecology” by Georgia R. Rainer, *2<sup>nd</sup> IIFs-UNAM Philosophy Graduate Conference*, UNAM- Mexico, March 9-10, 2016.
- To: “Paraconsistency and the foundation of mathematics” by Cristian Andrés Romero-Ramírez, (in Spanish) *First National Conference of History and Philosophy of Logic and Mathematics*, February 23-26, 2015.

#### ORGANIZATION

#### 2020

- (with Moisés Macías-Bustos) Iberoamerican Workshop *Philosophical issues of Quantum Mechanics*, November 27 and 28, and December 4 and 5, 2020.
- (Cancelled) (with Gabrielle Ramos-García) Symposium “Talking the defects of human rationality: views from epistemology, logic and the cognitive sciences”, *ECAP 10*, Utrech, The Netherlands.

#### 2019

- Symposium *From contradiction to defectiveness to pluralism*, CLMPST 2019, Prague, August 5-10, 2019.
- *Understanding Defectiveness in the Sciences*, UNAM, Mexico, June 3-4, 2019.

- *Graduate Students Colloquium of Philosophy of Science*, UNAM, Mexico, March 4-6, 2019.
- 2018**
- (with Cristian Alejandro Gutiérrez- Ramírez) *Normativity across Disciplines*, UNAM-Mexico, October 22-23, 2018.
- 2017**
- (with Diderik Batens, Joke Meheus, Dunja Šešelja and Federica Russo) *Inconsistency and Scientific Pluralism*, Gent, Belgium, November 8, 2017.
- 2016**
- (with Luis Estrada-González) Round table discussion “Current perspectives on inconsistency”, in *XIX International Meeting of Didactics of Logic and International Symposium on Research in Logic and Argumentation*, UNAM-Mexico, November 15-18, 2016.
  - (with Luis Estrada-González) Workshop *Logical Space: Logical and Metaphysical Issues*, UNAM-Mexico, September 5-6, 2016.
  - (with Luis Estrada-González) Workshop *The Place of Inconsistent Science in Scientific Pluralism*, UNAM-Mexico, September 5-6, 2016.
  - *2nd IIFs-UNAM Philosophy Graduate Conference*, UNAM-Mexico, March 9-10, 2016.
- 2015**
- *1st IIFs-UNAM Philosophy Graduate Conference*, UNAM-Mexico, February 19-20, 2015.
- 2013**
- (with Laura Perez) *First Associated Students Workshop*, Institute of Philosophical Research, UNAM, Mexico 2013.

## TEACHING EXPERIENCE

### (2020) Area Seminar: Philosophy of science (in Spanish)

- UNAM, Graduate Program in Philosophy of Science, Mexico City, Mexico.

### (2020) Crash course *Argumentation in the Sciences* (in Spanish)

- UNAM, Institute for Philosophical Research, Mexico City, Mexico.

Certified program on argumentation and its philosophical applications (Diplomado de argumentación):

<https://www.mariamartinezordaz.com/coacutemo-se-argumenta-en-ciencia-unam.html>

Taught informal tools for the analysis and understanding of scientific discourse.

### (2018, 2019) Course “From a Philosophical Argument to the Academic Paper”

(Joint work with J. Emmanuel Mendoza-Bock)

- UNAM, Institute for Philosophical Research, Mexico City, Mexico.

Associate Students Program.

Co-Taught Different Levels of Analytical Skills to Philosophy Students | Critical thinking.

### (2018) Logics in the Sciences

- UNAM, Institute for Philosophical Research, Mexico City, Mexico.

Certified program on logic and its philosophical applications (Diplomado de lógica).

Taught formal tools for the analysis of scientific reasoning.

### (2015) Logic I -Undergraduate Level

- *Universidad Autónoma del Estado de Morelos*, Cuernavaca, Morelos, Mexico.

### (2013-1014) Logic Teaching Assistantship

- UNAM, Philosophy Department, Mexico City, Mexico.

Helped in Logic-I and Logic-II courses (with Prof. Atocha Aliseda Llera).

Prepare teaching materials.

**(2012) Logic Teaching Assistantship**

- UNAM, Science Department, Mathematics, Mexico City, Mexico.

Helped in a Propositional Logic Course.

Co-Taught Different Levels of Logical Skills to Students

Mentored Students in Logic.

**(2012) Philosophy and Contemporary Thought-Undergraduate Level**

- *Universidad Popular Autónoma de Veracruz*, Oaxaca, Mexico.

**(2012) Epistemology-Undergraduate Level**

- *Universidad Popular Autónoma de Veracruz*, Oaxaca, Mexico.

**(2010) Philosophy—High School Level**

- *Instituto Libre de Comercio y Administración*, Oaxaca, Mexico.

Mentored a student who was a finalist in a National Philosophical Essay Contest.

Organized *Celebration of Philosophy Day*

**(2010) Greek And Latin Etymology—High School Teacher**

- *Instituto Libre de Comercio y Administración*, Oaxaca, Mexico.

**(2008-2010) Logic I, II Teaching Assistantship -Undergraduate Level**

- *Universidad Veracruzana*, Philosophy Department, Veracruz, Mexico.

**SERVICES**

**ACADEMIC ACTIVITIES COORDINATED**

- **(2020 –)** (with Moisés Macías-Bustos) *Iberoamerican Seminar of Philosophy of Science*: <https://latfilcie.wixsite.com/sifc>.
- **(2020)** (with Gabrielle Ramos-García) *World day of Logic*, Discussion session, UNAM.
- **(2015-2019)** *Philosophy of Science Reading group-UNAM*: <https://inconsistentscienc.wixsite.com/glfc-unam>.
- **(2017 -2019)** Intensive Sessions for philosophical discussion and analysis –UNAM.
- **(2018)** (with Luis Estrada-González) Intensive reading group *Paraconsistency, contradiction and negations*-UNAM.
- **(2017)** (with Cristian Alejandro Gutiérrez-Ramírez) Intensive reading group *Scientific Realism and Methodology* –UNAM.
- **(2016)** (with Luis Estrada-González) Intensive reading group *Inconsistent Science and Scientific Pluralism* –UNAM.

**REFEREEING**

- **(2020)** Program committee *71 Annual Meeting of the New Mexico-Texas Philosophical Society*.
- Refereed articles on philosophy of science and logic for: *THEORIA. An International Journal for Theory, History and the Foundations of Science / Synthèse / Perspectiva Filosófica / Crítica: Revista Hispanoamericana de Filosofía / Tópicos, Revista de Filosofía*.

**ACTIVITIES IN RESEARCH PROJECTS**

- **(2019—)** Member of UNAM-PAPIIT Research Project IN403719 "Intentionality to the end: a new plan for logical relevance".
- **(2019-2020)** Member of UNAM-PAPIIT Research project RG 100316 “Exploring gravitation from quantum mechanics and vice versa”.



- **(2019)** Member of UNAM-PAPIIT Research Project IG400219 “Consciousness and normativity”.
- **(2017, 2018)** Member of UNAM-PAPIIT Research Project IA401117 “Philosophical Aspects of Contra-Classical Logics”.
- **(2017-2019)** Member of UNAM-PAPIIT Research Project IA401717 “Pluralism and Normativity in Logic and Mathematics”.
- **(2015, 2016)** Member of UNAM-PAPIIT Research Project IA401015 “After Consequences. A Universalist View of Logic (I)”.
- **(2014-2016)** Member of UNAM-PAPIIT Research Project IN400514 “Logics of Discovery, Heuristic and Creativity in the Sciences”.

## REFERENCES

### LUIS ESTRADA GONZÁLEZ

Research fellow, Institute for  
Philosophical Research- UNAM  
Circuito Maestro Mario de la Cueva s/n,  
Ciudad Universitaria, 04510, Coyoacán,  
México City, México.  
+32 555622-7209  
[loisayaxsegrob@gmail.com](mailto:loisayaxsegrob@gmail.com)

### XAVIER DE DONATO RODRÍGUEZ

Associate Professor of Philosophy  
Head of the Philosophy Program  
University of Santiago de Compostela  
Philosophy Department  
Plaza Mazarelos s/n. 15782 Santiago de  
Compostela  
(00 34) 8818 12537  
[xavier.dedonato@usc.es](mailto:xavier.dedonato@usc.es)

### DIDERIK BATENS

Emeritus Professor  
Department of Philosophy and moral  
sciences, Gent University  
Blandijnberg 2, 9000 Gent, Belgium.  
09 264 39 82  
[diderik.batens@ugent.be](mailto:diderik.batens@ugent.be)

### MICHELE FRIEND

Associate Professor of Philosophy, Logic  
Coordinator  
George Washington University,  
Rome Hall, 801 22nd St. NW. Suite 553,  
Washington, DC 20052  
202-994-6708  
[michele@gwu.edu](mailto:michele@gwu.edu)