



UNIVERSITÀ DEGLI STUDI DI MILANO

TO MAGNIFICO RETTORE OF UNIVERSITA' DEGLI STUDI DI MILANO

ID CODE 4289

I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type B fellowship at Dipartimento di Filosofia, Scientist- in - charge Prof. Marcello D'Agostino and Prof. Hykel Hosni

Cod. ID: 4061

Nino GUALLART FORÉS

CURRICULUM VITAE

PERSONAL INFORMATION

Surname	Nino
Name	Guallart Forés
Date of birth	22/01/1976

PRESENT OCCUPATION

Appointment	Structure
Graduate student	University of Santiago de Compostela (Spain)

EDUCATION AND TRAINING

Degree	Course of studies	University	year of achievement of the degree
Degree	BA in Philosophy	Zaragoza (Spain)	2010
PhD	Logic and Philosophy of Science	Santiago de Compostela (Spain)	2019 (yet to be defended)
Master	Logic and Philosophy of Science	Salamanca (Spain)	2012

REGISTRATION IN PROFESSIONAL ASSOCIATIONS

Date of registration	Association	City



FOREIGN LANGUAGES

Languages	level of knowledge
English	C2

AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

Year	Description of award
2014-18	CONTRATO PREDCTORAL de Personal Investigador en Formación (PIF) para el desarrollo del V Programa Propio de I+D+i de la Universidad de Sevilla (predoctoral contract for Research Personnel of the V Plan of the University of Seville)

TRAINING OR RESEARCH ACTIVITY

Predoctoral research in the field of modal logic and probability, mainly non-classical semantics of probabilistic modal logic. Main activities include the following ones:

- Research stays (Lille and Lisbon).
- Participation in a research group (GILLIUS, Group of Logic, Language of Information of the University of Seville).
- Participation in congresses, seminars and workshops (see below).
- Teaching at undergraduate level:
 - * Half a course of Theory of Argumentation (3 ECTS credits).
 - * Two years of Logic (5 ECTS credits).

PROJECT ACTIVITY

Year	Project
2018	Predoc research stay: University of Lille. September 23th to November 30th 2018. Supervisor: Prof. Shahid Rahman.
2018	Predoc research stay: University of Lisbon - CFCUL. January 8th to february 9th 2017. Supervisor: Prof. Rui Moreira.
2017	Predoc research stay: University of Lille. September 15th to December 15th Supervisor: Prof. Shahid Rahman.

CONGRESSES AND SEMINARS

Date	Title	Place



	Congresses	
24-26 October 2018	"Probability as a Modal Operator: The Possibilities of its Combination with other Modalities" in MBR 2018 (Model Based Reasoning 2018)	Sevilla (Spain)
21-26 June 2018	A second order propositional logic with subtyping" en UNILOG 2018 (6th World Congress on Universal Logic)	Vichy (France)
21-26 June 2018	(with Nepomuceno, A.), "Categorical semantics for a variation of subjective logic" en UNILOG 2018 (6th World Congress on Universal Logic)	Vichy (France)
14-16 December de 2016	(with Nepomuceno, A. and Gomez Caminero, E.) "First Order Epistemic Logic for Epistemology: a Small Step" en Third Lisbon International Conference on Philosophy of Science: Contemporary Issues, Universidade de Lisboa	Lisbon (Portugal)
14-16 December 2016	(with Nepomuceno, A.), "Categorial similarity" en Third Lisbon International Conference on Philosophy of Science: Contemporary Issues, Universidade de Lisboa	Lisbon (Portugal)
7-10 July 2015.	"Semánticas topológica de sistemas lógicos proposicionales y teorías de tipos" in VIII Conference of the Spanish Society for Logic, Methodology and Philosophy of Science, Universidad de Barcelona	Barcelona (Spain)
7-10 July 2015	(with Nepomuceno, A.), "Sobre Constructivismo y Lógica Epistémica Dinámica" in VIII Conference of the Spanish Society for Logic, Methodology and Philosophy of Science, Universidad de Barcelona	Barcelona (Spain)
14-19 June 2015	"A comparison between ITT and CoC" in Category Theory 2015, Universidade de Aveiro	Aveiro (Portugal)
9-12 June 2015.	(with Nepomuceno, A.), "Set theory and tableaux for teaching propositional logic" en 4th International Conference on Tools for Teaching Logic, Université de Rennes	Rennes (France)
4-6 December 2013.	"An overview of type theories" in Philosophy of Science in the 21st Century: Challenges and Tasks, Universidade de Lisboa (Portugal)	Lisbon (Portugal)
3.-4 May 2013.	"Analogical reasoning in clinical practice" in The role of analogy in argumentative discourse, Universidade de Coimbra	Coimbra (Portugal)
	Seminars and workshops (the most relevant ones)	



15-16 February 2018	“Semantic tableaux for probabilistic propositional logic” en International Workshop - Explanatory Practices: Interaction, Dialogues, and Cognitive Processes, CFCUL - Universidade de Lisboa	Lisbon (Portugal)
8-9 June 2017.	“Lógica lineal en sistemas de diálogo” in Jornadas sobre Dinámica de la Información: Representación, Interacción y Abducción, GILLIUS y SISDIAL	Sevilla (Spain)
23 February 2017	(invited talk) “La controversia de los niveles de selección natural: selección de grupo y altruismo”, Seminario del Dpto. de Lógica, Historia y Filosofía de la ciencia de la UNED	Madrid (Spain)
26 March 2015.	“Interpretaciones categóricas de las teorías de tipos” in Workshop “Logic on Computation”, Unidad de Investigación en Lógica, Lenguaje e Información - AndalucíaTech (UILLI-AT), Universidad de Málaga	Málaga (Spain)

PUBLICATIONS

(Accepted) “Probability as a Modal Operator: The Possibilities of its Combination with other Modalities”, <i>Logic Journal of the IGPL</i> , Oxford, Oxford University Press, 2019
“Analogical reasoning in clinical practice” in Jalés Ribeiro, H. (ed.), <i>Systematic Approaches to Argument by Analogy</i> , Springer, Dordrecht, 2014, pp. 257-274. doi: 10.1007/978 - 3 - 319 - 06334 - 8_15
“An overview of type theories”, <i>Axiomathes</i> , 24.4, Springer, Dordrecht, 2014. doi: 10.1007/ s10516-014-9260-9

Articles in reviews

Congress proceedings

“Set theory and tableaux for teaching propositional logic” in *Proceedings of the Fourth International Conference on Tools for Teaching Logic*, pp. 45-54, Rennes (France), 2015, ISBN 978-2-9527630-4-2

OTHER INFORMATION

Programming languages: R, Python, C and C++.

Member of the organising staff of the MBR 2018 congress.

Referee for “Casuistry as Common Law Morality” for the journal *Theoretical Medicine and Bioethics*, ISSN: 1386-7415 (paper) 1573-1200 (online).



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Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

Place and date: Sevilla (Spain), September 2th 2019

SIGNATURE

Nino Guallart Forés