



workshop on

The Social and Political Dimensions of Epistemic Risk

9-10 March 2022

Faculty of Philosophy

University of Seville

Organizing Committee

Fernando Broncano-Berrocal <i>(University of Barcelona)</i>	Jesús Navarro <i>(University of Seville)</i>
Javier González de Prado Salas <i>(UNED)</i>	Nacho Gómez-Ledo <i>(University of Seville)</i>
Moisés Barba Barcelona <i>(Autonomous University of Madrid)</i>	Lola Medina Vizueté <i>(University of Seville)</i>
Daniel Barbarrusa <i>(University of Seville)</i>	Dani Pino <i>(University of Seville)</i>

Local Committee

Alba Aragón	María del Campo
Juan Luis Armesto	Alba González
	Antonio Guillén

+info: <https://bit.ly/soepolerisk>

Wednesday 9th of March

09:15 Reception

09:30 **Jennifer Lackey**
(Northwestern University)
"Epistemic Risk and Criminal Law"
Chair: Jesús Navarro

09:30 **Mona Simion**
(University of Glasgow)
"Epistemic Risks You Should Have Taken"
Chair: Dani Pino

Coffee Break 10:45

11:00 **Mikkel Gerken**
(University of Southern Denmark)
"Epistemic Risk in Public Scientific Testimony"
Chair: Moisés Barba

11:00 **Veli Mitova**
(University of Johannesburg)
"Risky white people:
the epistemic risks of injustice"
Chair: Lola Vizueté

Break 12:15

12:30 **Sven Bernecker**
(UC-Irvine and Cologne)
"Epistemic Risk without Falsity"
Chair: Antonio Guillén

12:30 **Cameron Boulton**
(Brandon University)
"Epistemic Criticism and Epistemic Risk"
Chair: Alba González

Lunch 13:45

15:45 **Chris Kelp**
(University of Glasgow)
"The Epistemic, the Practical, and the Zetetic"
Chair: Fernando Broncano-Berrocal

15:45 **Lilith Newton & Angie O'Sullivan**
(University of Edinburgh)
"A Function-First Approach to Epistemic Risk"
Chair: María del Campo

Coffee Break 16:30

16:45 **Lola Vizueté & Daniel Barbarrusa**
(University of Seville)
"They Aren't Victims: Conspiranoïd Theorists
Exploit and Produce Epistemic Injustices"
Chair: Javier González de Prado

16:45 **Glenn Andearu**
(University of Zurich)
"Fake News and Epistemic Flooding"
Chair: Ignacio Gómez-Ledo