

# International Journal for the Semiotics of Law



## Webinar

(organized in view of the 23<sup>rd</sup> International Roundtables for the Semiotics of Law – IRSL 2023  
<https://resource-cms.springernature.com/springer-cms/rest/v1/content/18675714/data/v1> )

## Global Semiotics, Intercultural Legal Space and the Interplay between 'Facticity' and 'Normativity'

Thursday 16 September 2021  
(12.45 – 19.15)

The link to join the Webinar is as follows:

<https://uniupo-it.zoom.us/j/87180044210?pwd=RkcrV1V5dk02MEFBaW1eUgyOCtaZz09>

ID meeting: 871 8004 4210

Passcode: 477856

## Program

12.45-13.00

Stefano Bertea (University of Leicester), Mario Ricca (University of Parma), Anne Wagner (University of Lille)

*Introduction*

13.00 – 13.45

Jaap Hage (University of Maastricht)

*Constructivist Facts as the Bridge between Is and Ought*

13.45 – 14.30

Andreas Philippopoulos-Mihalopoulos

*There is no Outside: Law's Exhalation*

14.30 – 15.15

Elena Ioriatti (University of Trento)

*EU Legal Concepts and Common Contexts of Meaning: Opening the Pandora's Box?*

Coffee break

15.30 - 15.45

Stefano Bertea (University of Leicester), Mario Ricca (University of Parma), Anne Wagner (University of Lille)

*Intermediate Remarks*

15.45 - 16.30

Giuseppe Lorini & Olimpia Oddo (University of Cagliari)

*The Normative Function of Material Objects*

16.30 - 17.15

Paolo di Lucia (University of Milan) & Lorenzo Passerini-Glazel (University of Milan-Bicocca)

*Towards a Sigmatics of the Word 'Norm:': An Ontological Turn in the Semiotics of the Normative*

Coffee break

17.30 - 18.15

Paolo Heritier (University of Piemonte Orientale)

*A Criticism of Modernity Before Modernity: Vico's Verum Factum Convertuntur, Rhetorical Method, and Legal Aesthetic*

18.15 - 19.00

Richard Sherwin (New York Law School)

*Law's Tacit Knowledge: A Case Study of Competing Videos in Donald J. Trump's Impeachment Trial*

19.00 - 19.15

Stefano Bertea (University of Leicester), Mario Ricca (University of Parma), Anne Wagner (University of Lille)

*Conclusion*