

Intensive Study Program, Palermo, June 27th – July 1st

Draft list of talks

Cognitive science and the theory of law

J. Hage

The relation between 20th century legal theory (Kelsen, Ross, Hart and Dworkin) and the way in which the cognitive sciences help explaining social reality

C. Roversi

The cognitive structure of legal institutions

M. Jakubiec

Legal Philosophy and Cognitive Science: A Troublesome Naturalization

K. Čufar

Constraining definitions: Reason, emotions and social hierarchies'

Cognitive science in courts

M. Hafner

Is justice blind to stereotypes and prejudice? Some findings from empirical research

B. Kucharzyk

Empirical legal research

M. Ubertone

The distribution of cognitive labor in legal reasoning

Free will and criminal responsibility: philosophical and legal cultures

A. Brigaglia

Free Will in Islamic Thought

E. Górska

Neuroscience, Free Will and Criminal Responsibility in Islamic Law

A. Spina

Artificial Intelligence and the law

T. Numerico

Automated decision making and legal regulation

D. Bonsignore

Too human to be fair, too cold to be just. Legal realism, artificial intelligence and the shrinking space between

A. Waltermann

The dual challenge from cognitive science and AI

Rule-based decision making

J. Hage

The psychology of rule application

R. Buzón

An approach to the concept of defeasibility