Programme:

Logic in Bochum IV -
incl. the 4th Workshop on Connexive Logics

Friday, October 19th

Morning Session
Chair: Heinrich Wansing

09:00 - 10:00 Claudio Pizzi: Counterfactuals in the Framework of the Logic of Consequential Implication
10:00 - 11:00 Niki Pfeifer: Connexive principles under uncertainty
11:00 - 11:30 Coffee break
11:30 - 12:15 Matthias Unterhuber: Convergence Results for Modal and Probabilistic Conditional Logics and the Role of Connexive Principles
12:15 - 13:00 Andrea Iacona: Strictness vs Connexivity

13:00 - 14:30 Lunch break

Afternoon Session
Chair: Christian Straßer

14:30 - 15:30 Andreas Kapsner: Connexive Logic and Pragmatics
15:30 - 16:30 Wolfgang Lenzen: A Critical Examination of the Historical Origins of Connexive Logic
16:30 - 17:00 Coffee break
17:00 - 17:45 Thomas M. Ferguson: Why an Authentic Constructivism Should Be (Proscriptively) Connexive

19:30 Workshop Dinner

Saturday, October 20th

Morning Session
Chair: Hitoshi Omori

09:00 - 10:00 Luis Estrada-González: A foundation for contra-classical logics
10:00 - 11:00 Francesco Paoli: Algebraic Analysis of Demodalised Analytic Implication
11:00 - 11:30 Coffee break
11:30 - 12:15 Luis Estrada-González and Elisángela Ramírez-Cámara: Connexive extensions of LP
12:15 - 13:00 Tomasz Jarmużek and Jacek Malinowski: Modal Boolean connexive logics defined by relating semantics and tableau approach

13:00 - 14:30 Lunch break
Afternoon Session
Chair: Daniel Skurt

14:30 - 15:30 Nissim Francez: Reconsidering Negation as Cancellation
15:30 - 16:30 John Cantwell: What if nothing follows from a contradiction?
16:30 - 17:00 Coffee break
17:00 - 18:00 Paul Egré: From Many-Valued Consequence to Many-Valued Connectives

Sunday, October 21st
Chair: Hitoshi Omori

09:00 - 10:00 Juliana Bueno-Soler: Three-valued paraconsistent probability theory and the Total Probability Theorem in LFII
10:00 - 11:00 Paolo Maffezioli: Interpolation in extensions of first-order logic
11:00 - 11:30 Coffee break
11:30 - 12:30 Abilio Rodrigues: On conceptual aspects of paraconsistency as preservation of evidence
12:30 - 14:00 Lunch break
14:00 - 15:00 Walter Carnielli: A probabilistic approach to evidence and truth: On paraconsistency, probability, and evidence