



an Open Access Journal by MDPI

## **Axiomatic Foundations of Subjective Inference**

Guest Editor:

## Prof. Dr. Julio Stern

Department of Applied Mathematics, Institute of Mathematics and Statistics, University of São Paulo, São Paulo 05508-900, Brazil

Deadline for manuscript submissions:

closed (15 December 2013)

## Message from the Guest Editor

Dear Colleagues,

This special issue will be dedicated to axiomatic or formal foundations for methods in inference, focusing on, butt not limited to, the analysis of interrelated dichotomies that play a central role in the discussion of subjective inference. In particular, the special issue will address axiomatic or formal aspects of subjective vs objective information; probabilistic vs. possibilistic rules of inference, and purposive or intentional vs. random sampling procedures.

This special issue seeks primarily articles contributing to the axiomatic or formal justification of inference methods but will also consider articles on the development of quantitative methods aiming to bridge the gaps or overcome the difficulties imposed by such oppositions. Other topics directly related to the core theme may also be considered.

Professor Dr. Julio Stern Guest Editor



