

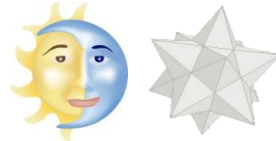
ELECTRONIC JOURNAL OF APPLIED STATISTICAL ANALYSIS

Open Call for Papers for the Special Issue on the Topics of the Workshop

SUNOVA & SHAPE 2014

Statistics with UNObservable VArIables

Statistical models for HumAn Perception and Evaluation

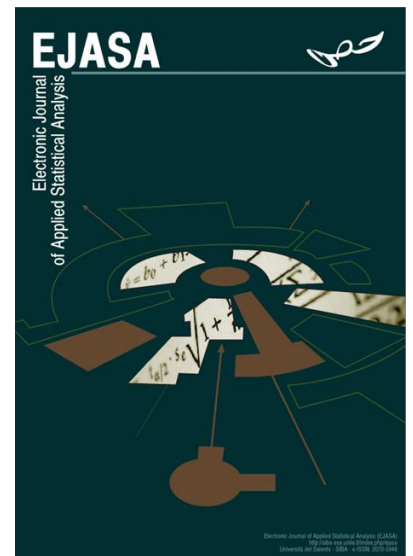


A Special Issue of [EJASA](#) (open access journal indexed in SCOPUS) will be concerned with the topics of the [Workshop SUNOVA & SHAPE 2014](#), held at the University of Brescia (Italy) in October 21, 2014.

Statistical methods, models and applications that assume the existence of not directly observable variables are today extensively used in every research area. This Open Special Issue of EJASA highlights the opportunities offered by some of the most advanced statistical approaches based on unobservable variables.

The considered methodological issues and applications include, but are not limited to:

- Structural Equation Models
- Ordinal Data Models
- Rasch and IRT Models
- Factor Models
- Latent Class Models
- Dynamic Latent Models
- Spatial Latent Models
- Measurement Error Models



The papers' length must be 10-14 pages and follow the [Editorial Standard of EJASA](#).

The deadline for the submission is February 15, 2015. All the papers will go through a two-round peer-review process, and the Special Issue will be published by September 2015.

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Maurizio Carpita, University of Brescia (SUNOVA)

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