

## SUPPORTING INSTITUTIONS

Dipartimento di Statistica “Giuseppe Parenti”, Università degli Studi di Firenze; Dipartimento di Scienze Statistiche, Università Cattolica di Milano; Dipartimento di Matematica e Statistica, Università “Federico II” di Napoli, Dipartimento di Statistica e Matematica Applicata “Diego de Castro”, Università degli Studi di Torino.

<b>Editor in chief</b>	<i>Luigi Fabbris</i>
<b>Co-Editors</b>	<i>Simona Balbi, Annibale Biggeri, Benito Vittorio Frosini, Achille Lemmi, Mario Montinaro, Angelo Zanella</i>
<b>Advisory Board</b>	<i>Tomàs Aluja-Banet, Paul P. Biemer, Luigi Biggeri, Claudio Bosio, Enrico Giovannini, Michael Greenacre, Ron S. Kenett, Natale Carlo Lauro, Umberto Magagnoli, Donata Marasini, Ettore Marubini, Paola Monari, Fortunato Pesarin, Domenico Piccolo, Claudio Quintano, Alfredo Rizzi, Fritz Scheuren, Maurizio Vichi, Sergio Zani, Alberto Zuliani</i>
<b>Associate Editors</b>	<i>Giuseppe Boari, Enza Capursi, Giuliana Coccia, Mauro Coli, Fabio Crescenzi, Corrado Crocetta, Adriano De Carli, Laura Deldossi, Maria Rosaria D'Esposito, Tommaso Di Fonzo, Filippo Domma, Viviana Egidi, Carlo Filippucci, Antonio Giusti, Domenica Fioredistella Iezzi, Salvatore Ingrassia, Maria Cristiana Martini, Fulvia Mecatti, Sonia Migliorati, Roberto Monducci, Isabella Morlini, Giovanna Nicolini, Francesco Palumbo, Monica Pratesi, Prasada Rao, Silio Rigatti Luchini, Luigi Salmaso, Ernesto Toma, Vincenzo Esposito Vinzi, Cosimo Damiano Vitale, Giorgio Vittadini, Susanna Zaccarin</i>
<b>Editorial Manager</b>	<i>Giovanna Boccuzzo</i>
<b>Editorial Staff</b>	<i>Francesca Bassi, Michela Gnaldi, M. Gabriella Grassia, Germana Scepi</i>

Statistica Applicata – Italian Journal of Applied Statistics is a four-monthly journal published by the Associazione per la Statistica Applicata (A.S.A.), Largo Gemelli 1 – 20123 Milano, Italy (phone +39 02 72 34 29 04). Advertising: RCE Multimedia, Piazza Bagnoli 19 – 80124 Napoli, Italy (phone and fax +39 081 230 34 16); email [rcemultimedia@yahoo.it](mailto:rcemultimedia@yahoo.it).

Rules for manuscript submission: <http://sa-ijas.stat.unipd.it>.

Subscription: yearly € 103.30; single copy € 40.00; A.S.A. associates € 50.00; supporting institutions: € 350.00.

Advertisement lower than 70%. Postal subscription Group IV, Milan. Forum licence n. 782/89, 31 October, 1989.

Editor-in-chief: Luigi Fabbris

©RCE Multimedia 1990-2013

Statistica Applicata – Italian Journal of Applied Statistics is associated to the following Italian and international journals:

QTQM – Quality Technology & Quantitative Management (<http://web.it.nctu.edu/~qtqm/>)

MICRO & MACRO MARKETING ([www.mulino.it/edizioni\\_riviste/issn/1121-4228](http://www.mulino.it/edizioni_riviste/issn/1121-4228))

SINERGIE – Rivista di Studi e Ricerche ([www.sinergiejournal.it](http://www.sinergiejournal.it))

*Published: june 2013*

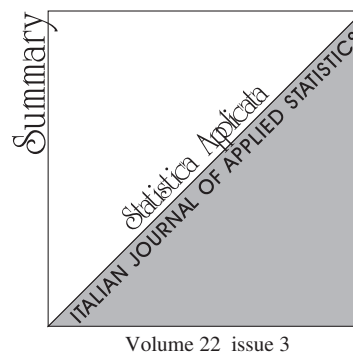
RCE Multimedia

---

Piazza Bagnoli, 19 – 80124 Napoli Phone - Fax +39 081 230 34 16

email: [rcemultimedia@yahoo.it](mailto:rcemultimedia@yahoo.it)

[www.rcemultimedia.com](http://www.rcemultimedia.com)



247 Zanella A., Vicario G.	<i>Editorial – Statistical issues on quality and process control in Italy. An overview and some special topics</i>
253 Zanella A., Vicario G.	<i>Constructs and methods of statistical quality control. The role of the Italian Statistical Society</i>
279 Borroni C.G., Cazzaro M., Chiodini P.M.	<i>Measuring process capability under non classical assumptions: A purposive review of the relevant literature</i>
307 Contini A.	<i>Choices about probability distributions and systemic-financial risk</i>
321 Vicario G., Ruffa S., Panciani G.D., Ricci F.	<i>Form tolerance verification using the Kriging method</i>
341 Aggogeri F., Barbato G., Barini E.M., Genta G., Levi R.	<i>Factors affecting measurement uncertainty in industrial CMM work</i>
353 Borgarello L., Galliera E., Avanzo A., Fagiano A.	<i>Roller bench urban cycles identification for light commercial vehicles fuel consumption</i>
363 Berni R., Lombardi G.	<i>Agricultural multi-functional vehicles and the environment: Choice experiments and random utility models for investigating renewable energies</i>