

Journal of Statistics and Applications

Statistics, in particular its applications have risen phenomenally. New areas of statistical research have emerged. There is need to have journals to break and nurture new grounds of quantitative research and scholarly publications in these areas. *Forum for Interdisciplinary Mathematics*, that has been in field of academic activities for over 28 years, is launching this new journal to meet and serve this expanding demand. The publication is to start right from 2004.

The Scope:

The journal aims to cover all areas of statistics with emphasis on applied and methodological issues. Interdisciplinary themes are especially welcome.

Call for Papers:

Journal of Statistics and Applications will contain research and review articles, discussion papers, case studies, short communications and book-reviews. Keeping with the objective of the 'Forum', interdisciplinary research is especially encouraged. Only original articles that have undergone the due refereeing and peer review process will be published. There shall be expeditious refereeing and publication. **Research articles are invited for publication in this new journal.**

Submission of Articles:

Articles for publication in JSA may be prepared in the usual scholarly style, giving title, name(s) of author(s) with affiliation(s), abstract, different sections, conclusions and references in the end, in alphabetical order of the last name of the (first) author. References in the body of the paper may be cited by name(s) of the author(s) and year of publication. Please submit three copies of the paper to a Chief Editor, with a covering letter. Submissions can be made electronically as ps, pdf, or word-files.

The Audience:

The Journal will serve a wide community of quantitative analysts that includes all mainstream researchers working for development of statistical methodologies or using it; educators of statistics; applied researchers with interdisciplinary interests; students, practitioners and consultants of applied statistics. *Individual and Library subscriptions are welcome.*

Advisory Editors

D. K. Ray-Chaudhuri, Ohio State Uni., Columbus, OH, USA

C. R. Rao, Penn State Uni., College Park, PA, USA

M. M. Rao, University of California, Riverside, CA, USA

BhuDev Sharma, Clark Atlanta Uni., Atlanta, GA, USA

J. N. Srivastava, Colorado State Uni., Fort Collins, CO, USA

Chief Editors

Rameshwar D. Gupta

Dept. of Computer Science & Applied Statistics
University of New Brunswick, Saint John,
NB E2L 4L5, Canada. gupta@unbsj.ca
506-648-5624, 506-648-5799 (F)

Sudhir Gupta

Dept. of Mathematics and Statistics,
Northern Illinois University, DeKalb,
IL 60115-2888, USA, sudhir@math.niu.edu
815-753-6773, 815-753-6776(F);

Ravindra Khattree

Dept. of Mathematics and Statistics,
Oakland University, Rochester, MI 48308, USA
khattree@oakland.edu,
248-370-3448; 248-370-4184 (F)

Associate Editors

Ibrahim Ahmad, Uni. of Central Florida, Orlando, FL, USA

Richard Davis, Colorado State Uni., Fort Collins, Co, USA

Joseph Gardiner, Michigan State Uni., East Lansing, MI, USA

Sanpei Kageyama, Hiroshima University, Japan

Debasis Kundu, Indian Inst. of Technology, Kanpur, India

Dennis Lin, Penn State Uni., College Park, USA

Mounir Mesbah, Inst.Uni. de Technologie, Vannes, France

Sudhir R. Paul, Uni. of Windsor, Windsor, ON, Canada

Ashish Sengupta, Indian Statistical Inst., Kolkata, India

Murari Singh, Int. Center for Crop Research in Dry Areas, Syria

Muni S. Srivastava, Uni of Toronto, Toronto, Canada

Ram C. Tiwari, National Cancer Institute, Bethesda, USA

Daniel Voss, Wright State University, Dayton, OH, USA

A Publication of

'Forum For Interdisciplinary Mathematics'