**CALL FOR PAPERS**

**on**

**Statistical Reliability Modeling**

**Special Volume of Communications in Statistics - Theory and Methods**

We invite you to submit your full papers, that have been presented at SMRLO’19 in Beijing, to the Journal of *Communications in Statistics-Theory and Methods* for a special volume of *Statistical Reliability Modeling*.

Articles concerning new theoretical research and methods on statistical reliability in design are solicited. Preference will be given to papers with real-world applications over purely theoretical papers. Topics of interest include, but are not limited to:

 Statistical methods in reliability design

 Statistical reliability and durability predictions

 Reliability and maintainability modeling

 Mechanical system reliability and life testing

 Human reliability analysis

 Failure mechanisms and analysis in design

 Field data analysis

 Mathematical and statistical methods in reliability

 Product development life cycle

 Industrial case studies in reliability

**Submission Deadline:** August 31, 2019

**Submission Details:**

All manuscripts should be submitted electronically to the CSTM Submission Online System at *https://mc.manuscriptcentral.com/lsta*. When requested to select an article type, please select “**SI: SMRLO2019**".

**Guest Editor**:

Xufeng Zhao, Professor, Nanjing University of Aeronautics and Astronautics, China; Email: xz.cem@nuaa.edu.cn.

Jingyuan Shen, Associate Professor, Nanjing University of Science and Technology, China; Email: jingyuanshen@njust.edu.cn.