Call for Papers

Editor: Tetsuya Shimamura

(1) Special Issue on Nonlinear Circuits, Communications and Signal Processing (Guest Editor: Prof. Yoko Uwate)

All the participants to NCSP'22 are invited to submit their papers (PDF files) to the "Special Issue on Nonlinear Circuits, Communications and Signal Processing" in the Journal of Signal Processing. The special issue is to be published in <u>November 2022 (Vol.26, No.6)</u>. Various kinds of English papers on nonlinear circuits, communications and signal processing will be published based on rigorous review process.

Deadline for Paper Submission: May 16, 2022

Address for Submission: Office of RISP (office@risp.jp) (Title of E-mail: Submission to Special Issue)

Previous Papers: J-STAGE (https://www.jstage.jst.go.jp/browse/jsp/)

(2) Special Issue on the Papers Awarded the Student Paper Award at NCSP'22 (Guest Editor: Prof. Yoko Uwate)

All the recipients of the "Student Paper Award at NCSP'22" are invited to submit their papers to the "Special Issue on the Papers Awarded the Student Paper Award at NCSP'22" in the Journal of Signal Processing. The special issue is to be published in <u>July 2022 (Vol.26, No.4)</u>.

Deadline for Paper Submission: March 31, 2022

Address for Submission: Office of RISP (office@risp.jp) (Title of E-mail: Submission to Special Issue for Award Recipients)

Previous Papers: J-STAGE (https://www.jstage.jst.go.jp/browse/jsp/)

Every recipient can submit his/her paper (PDF file) at NCSP'22 normally within 4 pages by e-mail to the office of RISP (office@risp.jp). If necessary, the title and/or the contents can be modified appropriately before submission. Only the papers after re-review and native check are published in the Journal of Signal Processing on the J-STAGE. The paper number at NCSP'22 and recommendation letter of his/her supervisor (with e-mail address) for paper submission are necessary at the time of submission.