

# Call for Papers for JIPS Special Section 4 :

## Deep learning and Social computing

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### Journal of Information Processing Systems

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The Journal of Information Processing Systems (JIPS) is the official international journal of the Korea Information Processing Society. With information processing systems progressing at a rapid pace, the Korea Information Processing Society is committed to providing researchers and other professionals with the academic information and resources they need to keep abreast with ongoing developments. JIPS aims to be a premier source that enables researchers and professionals all over the world to promote, share, and discuss all major research issues and developments in the field of information processing systems and other related fields.

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Indexing:

All publications of JIPS are indexed in ESCI (a new Web of Science index of Thomson Reuters), SCOPUS, DOI, DBLP, EI COMPENDEX, EBSCO, Google Scholar, and Crossref.

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Nowadays, Deep learning and Social computing are a very important technology. Social computing is one of the major research areas of computer science that is concerned with the intersection of social behavior and computational systems. Based on Deep learning, remarkable achievements have been made in research on artificial intelligence such as self-driving cars, image classification, speech recognition, and machine translation. The performance of Social computing is expected to be improved further by applying Deep learning.

All papers submitted to the special sections will be processed as Fast track - B type (especially, we will provide the following special offer: 20% off on APC for authors who submit papers to special sections).

### ► Subject Coverage

We are inviting original papers on recent research being carried out in the area of Deep learning and Social computing. This special section will serve as a great platform that allows researchers in the academe and industry to share their latest research ideas and results, development activities, and emerging industry technologies on Deep learning and Social computing. Topics of interest include, but are not limited to:

- Deep learning for Social computing
- Computer vision using Deep learning, Speech processing using Deep learning, Natural language processing using Deep learning, Search and recommendation using Deep learning
- New models and architectures of Deep learning & Social Computing, New techniques for Deep learning & Social Computing
- Deep learning & Social Computing theories, Systems Designs for Social Computing
- Applications of Deep learning & Social Computing

## ► Submission Guidelines

Papers must be submitted to the ManuscriptLink service: <https://www.manuscriptlink.com/journals/jips>

It is important that you select "**Special Issue/Section Track**" and "**Deep learning and Social computing**" when you reach the "Basic Information" step in the submission process. Before submitting your paper, you need to read JIPS' submission guidelines.

## ► Editors

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## ► Important Dates

- Deadline for manuscript submission: May 30, 2017
- Author notification: June 30, 2017 (tentative)
- Expected publication date: 3rd/4th quarter, 2017 (tentative)