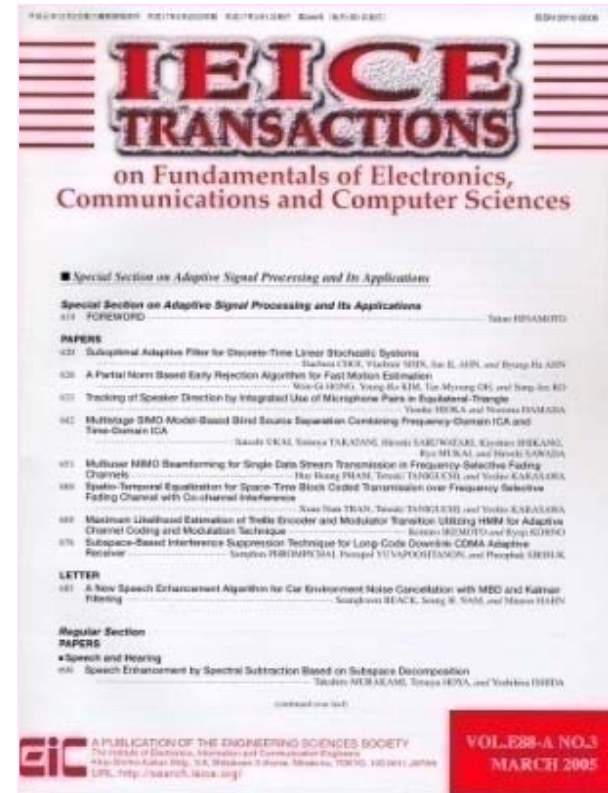


Engineering Sciences Society

- The **Engineering Sciences Society** currently consists of 4 **Sub-Societies** and 18 **Technical Committees**.
- **Unique characteristics:**
 - Role is to extensively and stably support **fundamentals** of the Institute.
 - Further to promote research activities that lead to **creation of new advanced areas by stimulating the border areas**.

IEICE ESS Transactions

IEICE TRANSACTIONS
on Fundamentals of
Electronics,
Communications and
Computer Sciences



<http://search.ieice.org/bin/index.php?category=A&lang=E&curr=1>

International Activity

The 30th International Technical Conference on Circuits/Systems, Computers and Communications (**ITC-CSCC 2015**)

Seoul, Korea, June 29 - July 2, 2015

<http://www.itc-csc2015.org/>

IEICE ESS-ENCE (ESS Electronic News Center Express) by E-mail (Monthly).
It was started in 2011.

ESS International Seminar - *How to Publish "Quality Paper"* –

--details are in the later part of this meeting.

If you are interested in this, please e-mail to Prof. Miyanaga of Hokkaido Univ.

miya@ist.hokudai.ac.jp


Nonlinear Theory and Its Applications Society

- The **Nonlinear Theory and Its Applications Society** (NOLTA Society, NLS) was started in **Oct.1, 2014**.
- **NOLTA Society** currently consists of **2 Technical Committees**.
- **Hosting Conferences**
2015 International Symposium on Nonlinear Theory and its Applications (**NOLTA 2015**)
Hong Kong, December 1-4, 2015

IEICE NLS Journal

Nonlinear Theory and Its Applications, NOLTA, IEICE

<http://www.nolta.ieice.org/>



FOREWORD

New Journal in Nonlinear Science, Engineering and Mathematics

Based on activities of International Symposium on Nonlinear Theory and Its Applications in recent two decades, this new journal "Nonlinear Theory and Its Applications" (NOLTA, in short) has started now.

In International Symposium on NOLTA, various researchers have been gathered. Their research fields cover vast topics in nonlinear science, engineering and mathematics. They have interchanged their ideas for a long time. As a result, fruitful co-operation has been born and grew. To make an outstanding journal meeting excellent research results including such remarkable co-operative research results is starting idea of designing this journal NOLTA.

First of all, we have decided to make NOLTA as an all-electronic journal published quarterly by the Institute of Electronics, Information and Communication Engineers (IEICE). Then, as the same philosophy of the International Symposium of NOLTA, we have decided that NOLTA covers the entire field of nonlinear science including:

- 1) Nonlinear Theory in Science and Engineering,
- 2) Nonlinear Phenomena in Science and Engineering,
- 3) Mechanical and Numerical Methods,
- 4) Interdisciplinary Fields,

and

- 5) Applications in Science and Engineering.

Finally, we have designed that the purpose of NOLTA is to publish original peer-reviewed papers on outstanding invention, innovation, and finding that have influential importance to nonlinear science.

One of the features of NOLTA is that to view papers on NOLTA is free. We believe that free access to papers on NOLTA through Internet as well as article quality make possible to achieve rapid circulation and to give deep impact among researchers in the area of nonlinear science, engineering and mathematics.

Another important feature of NOLTA is to organize its principle special issue or special articles in every volume. Purpose of this is to highlight emerging attracting fields in nonlinear science, engineering and mathematics. In this volume, the special issue on Recent Progress in Nonlinear Theory and Its Applications is published. The members of the Editorial Committee of NOLTA would like to express their sincere thanks to Professor Tomonao Nagashima, Guest Editor and other members of Guest Editorial Committee for their generous efforts for editing the issue.

Members of the Editorial Committee would like to express their sincerely thanks to all people who support them in order to start NOLTA. Readers are strongly encouraged to submit their outstanding results to NOLTA.

Shin'ichi Oishi
Editor-in-Chief

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Fundamentals Review

- Joint Magazine (ESS and NLS) issued Quarterly
- Web Based Magazine
- Started from July 2007

<http://www.ieice.org/ess/ESS/index.html>

