

Call for Papers

Editor-in-chief

Taekyun Kim

Department of Mathematics Education

Kongju National University,

Kongju 314-701, S. Korea

Email: tkim@kongju.ac.kr

Dear Colleagues,

We are pleased to announce the launching of our new journal “**Advances in Theoretical and Applied Mathematics (ATAM)**”. We would like to invite you to submit manuscripts of your original papers, for possible publication in **ATAM** which is a peer-reviewed periodical dedicated to the proliferation and dissemination of scholarly research results covering all disciplines and branches of theoretical and applied mathematical sciences. All submissions should be made electronically to the editor-in-chief through: (EIC: tkim@kongju.ac.kr). More information of the journal, and the publishing process can be obtained at: www.ripublication.com/atam.htm

The **Advances in Theoretical and Applied Mathematics (ATAM)** is an international research journal, which publishes top-level work from all areas of theoretical and applied mathematics. Areas and subareas of interest include (but are not limited to) approximation theory; statistics; probability; fluid mechanics; Fuzzy mathematics; mathematical biology, algebra and applications; combinatorics; fractional analysis; solid mechanics; variational methods; financial mathematics; graph theory; number theory and applications; topology and applications; complex analysis; differential equations; difference equations; dynamical systems; numerical analysis; integral equations; Fourier analysis; mathematical physics; optimization; wavelets; signal theory; optimal control; fixed-point theory and applications; discrete mathematics; automata theory and more....

Author benefits

The benefits of publishing in Advance in Theoretical and Applied Mathematics (ATAM) include:

- * Fast publication times: your paper will appear online as soon as it is ready, in advance of print version
- * Excellent editorial standards
- * Free colour in electronic version
- * Access free on-line issue of journal for one year.
- * A rigorous, fast and constructive peer review process
- * All abstracts and full text available free on-line to all main universities/institution worldwide.

We shall be glad to receive your technical contributions at your earliest convenience. Please publicize this new journal amongst your colleagues for possible contribution and Subscription.

With Kind Regards,

Taekyun Kim, Editor-in-chief

Advances in Theoretical and Applied Mathematics