

РОССИЙСКАЯ АКАДЕМИЯ НАУК
Федеральное государственное бюджетное
учреждение науки
ИНСТИТУТ РАДИОТЕХНИКИ И
ЭЛЕКТРОНИКИ
им. В.А.КОТЕЛЬНИКОВА
РОССИЙСКОЙ АКАДЕМИИ НАУК
(ИРЭ им. В.А.Котельникова РАН)

Моховая ул., д. 11, корп. 7, Москва, 125009
Тел. +7(495)629-33-65, факс +7(495)629-36-78
ire@cplire.ru, <http://www.cplire.ru>

RUSSIAN ACADEMY OF SCIENCES
Federal State budgetary
scientific institution
THE KOTEL'NIKOV INSTITUTE OF
RADIO ENGINEERING AND
ELECTRONICS OF RUSSIAN
ACADEMY OF SCIENCES

Mokhovaya 11-7, Moscow, 125009, Russia.
Phone: +7 (495) 629 3574
Fax: +7 (495) 629 3678
ire@cplire.ru, <http://www.cplire.ru>

Dear Friends!

As a Vice General Chair of the Sixth International Conference on Acoustooptical and Radar Methods for Information Measurements and Processing (ARMIMP-2013, September 16-18, 2013, Suzdal, Russia), I invite you to submit original papers addressing the following topics: Generation and radiation of ultrawideband signals and ultrashort impulses; Radiation, acceptance, and processing of ultrawideband signals and ultrashort impulses; Propagation of ultrawideband signals and ultrashort impulses in nature media; Remote sensing of nature media with ultrawideband signals and ultrashort impulses; Millimeter and submillimeter waves; Methods of mathematical modeling of physical processes in optics and radar; Information-measuring optical and radio engineering systems; R-functions, atomic functions, wavelets, fractals and chaos; Ultrawideband chaotic signals in optical and radiotechnical information systems; Methods of computerized tomography in optics and radar; Ultrashort impulses and methods of nonlinear optics; Acoustooptical and radar methods of measurements and processing in biology and medicine; Physical basics of instrumentation; Laser physics and techniques.

The accepted papers will be published in the Conference Proceedings and will be available at the Conference. The selected presented papers will be published in the special issues of *Electromagnetic Waves and Electronic Systems* and *Physical Bases of Instrumentation*.

Submission Guidelines:

Authors should submit original papers electronically using e-mail. Papers should be in English, no more than **4 pages** (original reviews are limited by 15 pages). Paper size: A4 (210x297 mm), pages are not numbered. Font type: Times Roman. Title: 12 pt size uppercase bold centered. Authors' names: 10 pt size lowercase centered 2 lines below the title. Affiliations: 10 pt size lowercase centered 1 line below the authors' names. Headings: 10 pt size, uppercase, centered. Text: formatted one-column, single-spaced, 10 pt size, double line space between paragraphs. Margins: Top, Right, and Bottom – 25 mm, Left – 30 mm. Figures and tables: centered. References: listed 2 lines below the text. Format:

REFERENCES

1. Author, N.N. Title of Book / Place: Publisher, Year.
2. Author, N.N. Title of Paper // Journal Title. Year. Vol. #. No. #. P. #-#.

Addresses for electronic submissions: rntores@mail.ru, kvf-ok@mail.ru, olegk@liant.ru
Acceptable file formats: MSWord.doc (97-2003) *only*.

Important dates:

- **Submission of papers for reviewing July 10, 2013**
- **Notification of acceptance July 29, 2013**

Additional information will be sent you later. Please, confirm your agreement in participation. I hope to see you among the Program Committee members and Conference participants.

Best regards,
Vice General Chair of the Sixth International
Conference on Acoustooptical and Radar Methods
for Information Measurements and Processing,
Professor, Dr. Sci. (Phys.-Math.)



Victor F. Kravchenko