

#### SUPPORTED BY



#### EASTMAG-2019

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#### SCIENTIFIC PROGRAM

- Spintronics and magnetic nanostructures
- Spin dynamics and magnetic resonances
- Low dimensional magnetism
- Domain walls, vortices and skyrmions
- Magnetotransport, magnetooptics and magnetophotonics
- Magnetoelastic, magnetocaloric and shape • memory effects
- Frustrated and disordered magnetism
- Magnetism of strongly correlated electron systems
- Magnetism and superconductivity
- Soft and hard magnetic materials
- Magnetic semiconductors, multiferroics, topological insulators
- Magnetic soft matter
- Magnetism in biology and medicine
- Magnetic non-destructive testing

# EASTMAG-2019

VII Euro-Asian Symposium



#### **IMPORTANT DATES**

Deadline for registration March 30, 2019 Deadline for submission of Abstracts April 30, 2019

## Save the date!

### eastmag2019@imp.uran.ru

http://eastmag2019.imp.uran.ru

September 08–13, 2019 **Ekaterinburg**, Russia

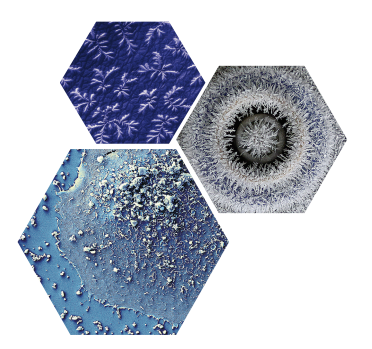
#### VII EURO-ASIAN SYMPOSIUM «TRENDS IN MAGNETISM» (EASTMAG-2019)

M.N. Miheev Institute of Metal Physics of Ural Branch of Russian Academy of Sciences announces that VII Euro-Asian Symposium "Trends in Magnetism" (EASTMAG-2019) will be held in Ekaterinburg, Russia, September 08-13, 2019. EASTMAG-2019 continues a series of meetings held every three years and covers both fundamental and applied researches in the field of magnetism. More than 500 scientists from all over the world are expected to attend the event.

On behalf of the Organizing Committee we cordially invite you to attend the Symposium and to contribute to the continued success of the EASTMAG series. Upto-date information on the Symposium can be found at the website <u>http://eastmag2019.imp.uran.ru</u>

#### **REGISTRATION FEES**

Participant (before July 1, 2019) – 400 € Participant (after July 1, 2019) – 500 € Accompanying person – 50 € Students – 100 €



#### **ORGANIZING COMMITTEE**

Vladimir V. USTINOV, *EASTMAG Chairman* Nikolay V. MUSHNIKOV, *Organizing Committee Chairman* Nikolay G. BEBENIN, *Program Committee Chairman* Aleksandr P. NOSOV, *Local Committee Co-Chairman* Sergey V. PERESTORONIN, *Local Committee Co-Chairman* Vladimir V. KRUZHAEV, *Local Committee Co-Chairman* Eugeny G. GERASIMOV, *Publication Committee Chairman* Elena V. MOSTOVSHCHIKOVA, *Symposium Secretary* Alexey V. LUKOYANOV, *Symposium Secretary* 

#### **ABSTRACTS AND PROCEEDINGS**

Each abstract must have at least one author who has registered at EASTMAG-2019 and who will present the paper at the Symposium. It is preferred that there will be only one abstract per registered participant. Each abstract must be submitted via Internet web page <u>http://eastmag2019.imp.uran.ru</u> before **April 30, 2019**. The abstracts will be reviewed, and notification

The abstracts will be reviewed, and notification of acceptance/rejection will be emailed by **the end of May, 2019**.

Instructions for preparation of Abstracts will be available at the Symposium site.

The Proceeding's of EASTMAG-2019 will be published in a journal indexed in Web of Science or Scopus. More detail information will be put up on the Symposium site.

#### VENUE

Ekaterinburg (often spelled as Yekaterinburg) is located in the Urals, at the Europe–Asia geographical border. It is one of the leading industrial, cultural and political centers of Russia with the population of about 1.5 million people.

Ekaterinburg is connected by direct flights with many cities of Europe and Asia. Besides, it can be easily reached by airplane from Moscow (approx. 2 hr) and St. Petersburg (approx. 2.5 hr).

For details see http://www.ekburg.ru/english\_version



#### SATELLITE CONFERENCE

The satellite conference "Ab-initio Modeling of Advanced Materials (AMM-2019)" will be held in Ekaterinburg, September 10–13, 2019. AMM-2019 will focus on the recent progress in the development and application of *ab-initio* based methods of calculation and thermodynamic/kinetic modeling for microstructure and finite-temperature properties of a wide range of materials, from steel and alloys up to modern functional compounds. The special topics of this, already the second AMM conference, will be problems related to magnetism and magnetic materials. More detail information will be available on the web site of AMM-2019.

Web: <u>http://www.iqms.ru/en/amm2019</u> E-mail: <u>amm2019@iqms.ru</u>

> Looking forward to seeing you in Ekaterinburg!