



XIII International Scientific Conference “Electronics and Applied Physics”

October 24–27, 2017

Kyiv, Ukraine

<https://indico.knu.ua/e/aphys2017>

Faculty of Radio Physics, Electronics and Computer Systems
Taras Shevchenko National University of Kyiv



Topics

1. Laser Physics and Optoelectronics
2. Physics of Magnetism
3. Surface Physics, Nano- and Microelectronics
4. Physics of Semiconductors and Dielectrics, Semiconductor's
5. Medical Physics
6. Plasma Physics
7. Computer Engineering
8. Radio Engineering and Communications
9. Polarimetry: Theory and Applications

Venue: Faculty of Radio Physics, Electronics and Computer Systems, Glushkova ave., 4g

Thursday, October 26, 2017, Plenary Hall #42 10:40-12:20



Valery I. Zhdanov

D. Sc., Prof. Head of Astrophysics dep.
Taras Shevchenko National University of Kyiv



Valentyn P. Dzyuba

Cand. Sc. in Tech. Sc.,
Technical Director
GE Factory “Generator”

Wednesday, October 25, 2017, Plenary Hall #42 12:30-14:00



Ievgen Shelevey & Bogdan Nosykhin
in ASUS Global Pte Ltd



Plenary Lectures

Career Development Workshop
in IT industry and Science



Dr. Maxim Pachabut
Senior Resource
Development Manager



Maksym Vodolaz'kyi
Development Director



Registration Fee is 100 UAH. Language of the Conference is English.

Additional Information is available here: <http://aphys.rpd.knu.ua>, by e-mail freecs.conf.aphys@gmail.com and tel. +38-044-521-35-59.



TARAS SHEVCHENKO UNIVERSITY OF KYIV
STUDENTS' PARLIAMENT



Ukrainian Physical
Society