

INTERNATIONAL BIOPHYSICS SCHOOL
"ACADEMICIAN RADOSLAV K. ANDJUS"
(NERKA)

MECHANOBIOLOGY

OCTOBER 6 – 8, 2018 | KOTOR, MONTENEGRO

FROM ION CHANNELS TO BIOMATERIALS
ANIMAL AND PLANT SYSTEMS
BIOPHYSICAL TECHNIQUES OF ANALYSIS



International Biophysical School "Academician Radoslav K. Andjus" (NERKA) was established in honor of R.K. Andjus (1926-2003) an internationally recognized scientist from the University of Belgrade, a member of Montenegrin and Serbian academies of sciences and arts and one of the founders of Institute for Marine Biology in Kotor. The School is traditionally organized by the **Biophysical Society of Serbia** with support of **International Union for Pure and Applied Biophysics (IUPAB)**, **European Biophysical Societies' Association (EBSA)**, **International Brain Research Organization (IBRO)** and **COST Action EuroCellNet**.

Venue:
Institute for Marine
Biology



ORGANIZING COMMITTEE:

Pavle Andjus, Ksenija Radotić, Serbia,
Boris Martinac, Australia, **Mirko Djurović**, Montenegro

INVITED SPEAKERS:

Bharat Reddy, USA
Yannis Missirlis, Greece
David Beech, UK
Keiji Naruse, Japan
Eric Honoré, France
Ruhma Syeda, USA
Vladimir Parpura, USA
Tanja Dučić, Spain
Jasna Simonović Radosavljević, Serbia
Gabor Steinbach, Hungary
Jasmina Popović, Serbia
Massimo Vassalli, Italy



Contact & info:

clm@bio.bg.ac.rs
<http://clm.bio.bg.ac.rs/news/>

