

## INVITATION TO VIRTUAL EVENT

# Biophysical Legacy of Selma Supek

***Affiliated event*** within the ***Biophysics Week 2021***

Friday, March 26, 2021, 19:00 - 20:30 CET (UCT+1)

The organizing committee is delighted to invite you to join us in marking the retirement of Selma Supek with an online event within the Biophysics Week 2021. We see this event as an opportunity to showcase not only the research and academic accomplishments during her academic career, but also to reflect on the impact she made on her students working now in Croatia and abroad in a range of biophysical research areas.

Languages of the event are English and Croatian.

The event will be recorded.

### PROGRAM:

19h00 –19h05 Opening remarks (Prof. Ana Sušac)

Part I:

19h05 - 19h20 Prof. Cheryl Aine (University of New Mexico, retired): On working with Selma

19h20 - 19h35 Prof. Sanja Tomić (Ruđer Bošković Institute): History of biophysics in Croatia

19h35 - 19h50 Prof. Risto J. Ilmoniemi (Aalto University): Functional Brain Imaging

Part II:

19h50 - 20h25 Student reminisce (moderated by Dr. Aleksandar Mona Macko Puhek)

20h25 - 20h30 Closing remarks (Prof. Larisa Zoranić)

### REGISTRATION NOT REQUIRED

Zoom link: <https://epfl.zoom.us/j/87200475368?pwd=b3c3L0Eva0ZBOHRXWmplZTRuVjRwZz09>

### ORGANISING COMMITTEE:

Dr. Aleksandar Mona Macko Puhek (Elementary School Donja Stubica)

Prof. Teuta Piližota (Center for Synthetic and Systems Biology, University of Edinburgh)

Prof. Aleksandra Radenović (Laboratory for Nanoscale Biology, EPFL)

Prof. Ana Sušac (Faculty of Electrical Engineering and Computing, University of Zagreb)

Prof. Larisa Zoranić (Faculty of Science, University of Split)

## POZIV NA VIRTUALNI SKUP

# Biophysical Legacy of Selma Supek

***Affiliated event*** u okviru ***Biophysics Week 2021***

petak, 26. ožujka 2021., 19:00-20:30

Organizacijski odbor Vas sa zadovoljstvom poziva na obilježavanje odlaska u mirovinu doc. dr. sc. Selme Supek putem virtualnog događaja u okviru Biophysics Week 2021. Vidimo ovaj događaj kao priliku za prikazati ne samo istraživačka i akademska postignuća tijekom njezine karijere, već i za razmisliti o utjecaju koji je ostvarila na svoje studente i studentice koji rade sada u Hrvatskoj i u inozemstvu u nizu istraživačkih područja u biofizici.

Jezici skupa su engleski i hrvatski.

Skup će biti sniman.

### PROGRAM:

19h00 –19h05 Otvaranje skupa (doc. dr. sc. Ana Sušac)

Dio I:

19h05 - 19h20 Prof. Cheryl Aine (University of New Mexico, u mirovini): On working with Selma

19h20 - 19h35 prof. dr. sc. Sanja Tomić (Institut Ruđer Bošković): History of biophysics in Croatia

19h35 - 19h50 Prof. Risto J. Ilmoniemi (Aalto University): Functional Brain Imaging

Dio II:

19h50 - 20h25 Sjećanja studenata i studentica (moderira dr. sc. Aleksandar Mona Macko Puhek)

20h25 - 20h30 Zatvaranje skupa (izv. prof. dr. sc. Larisa Zoranić)

### REGISTRACIJA NIJE POTREBNA

Zoom link: <https://epfl.zoom.us/j/87200475368?pwd=b3c3L0Eva0ZBOHRXWmplZTRuVjRwZz09>

### ORGANIZACIJSKI ODBOR:

dr. sc. Aleksandar Mona Macko Puhek (Osnovna škola Donja Stubica)

Prof. Teuta Piližota (Center for Synthetic and Systems Biology, University of Edinburgh)

Prof. Aleksandra Radenović (Laboratory for Nanoscale Biology, EPFL)

doc. dr. sc. Ana Sušac (Fakultet elektrotehnike i računarstva, Sveučilište u Zagrebu)

izv. prof. dr. sc. Larisa Zoranić (Prirodoslovno-matematički fakultet, Sveučilište u Splitu)