

**DAN1: INOVACIJSKO OKRUŽENJE I OTVORENE MOGUĆNOSTI SURADNJE**Ponedjeljak 8.5.2017. u 11:00, Fakultet elektrotehnike, strojarstva i brodogradnje, A301

VRIJEME	DOGAĐANJE	GOVORNICI
11:00	Uvodni pozdravni govor	Prof. dr. sc. Sven Gotovac Vicencije Biuk, dipl.ing.
11:10	Inovacijsko okruženje	
	IRI inovacijski klaster – platforma za otvorenu kolaboraciju	Goran Pavlov dipl.ing.
	Transfer tehnologije na KU Leuven – Reuters nagrada za inovativnost 2016	dr. sc. Myles Mc Laughlin, KU Leuven
	Program suradnje s gospodarstvom – <i>Institut Ruđer Bošković</i>	dr. sc. Tome Antičić
	Nova infrastruktura Sveučilišta u Splitu za suradnju s gospodarstvom	prerektor dr.sc. Marko Rosić
	<i>Kratka pauza (10 min.) # Izjava za novinare #</i>	
12:10	Javni izdaci za znanost, tehnologiju i inovacije u Hrvatskoj te prezentacija mogućnosti za razvoj unutar tematskog područja pametne specijalizacije: Proizvodi dvojne namjene (vojno-civilna upotreba)	
	Javni izdaci za znanost, tehnologiju i inovacije u Hrvatskoj – Koji su željeni ishodi?	dr.sc. Hrvoje Meštrić, Hrvatsko katoličko sveučilište
	Uvod u dual-use tematsko područje pametne specijalizacije	Goran Basarac, MINGPO
	Primjeri potencijalnih istraživačko-razvojnih područja u dual-use sektoru	Bruno Grubešić, MINGPO
	Povećanje ulaganja u obrambenu industriju kroz razvoj dual-use proizvoda	Goran Pavlov, IRI Centar d.o.o.
13:10	PANEL – Razvoj dual-use proizvoda u suradnji s civilnom zaštitom	
30 min.	<ul style="list-style-type: none"> - Civilna zaštita kao platforma za testiranje dual-use proizvoda (HGSS) - DRON letjelice i logistički robotski sustavi 	Vinko Prizmić, HGSS Frane Bebić, Ericsson NT Stjepan Radović, Statim d.o.o. Goran Pavlov, IRI Centar d.o.o.
13:40	Zatvaranje prvog dana, pitanja sudionika te najava radionica	
	Neformalno druženje uz zakusku (prostorije inovacijskog centra)	

DAN2: FINANCIRANJE ISTRAŽIVANJA I RAZVOJA TE SAMOODRŽIVOST SUSTAVAUtorak 9.5.2017. u 09:00, Fakultet elektrotehnike, strojarstva i brodogradnje, FESB inovacijski centar

VRIJEME	DOGAĐANJE	
9:00	Kava i registracija sudionika	
9:30	RADIONICA 1 – R&D fundraising (voditeljica Ana Bedalov)	RADIONICA 2 – Technology transfer, commercialization and internationalization (voditelj Hrvoje Meštrić)
60 min.	<p>Kako financirati istraživačku djelatnost na javnim istraživačkim institucijama, Verica Dragović Uzelac, PBFZG</p> <p>Korisni savjeti za pisanje istraživačkih projekata i projekata za razvoj ljudskih kapaciteta, Ana Bedalov, IJK</p> <p>Otvoreni natječaji za istraživanje i razvoj: IRI, Komercijalizacija inovacija i ostali natječaji u najavi, Goran Pavlov</p>	<p>Pregled uspješnih i neuspješnih modela komercijalizacije inovacija kroz primjere u praksi, Hrvoje Meštrić</p> <p>Komerijalizacija i internacionalizacija kroz ulazak strateških partnera (Venture Capital), Domagoj Oreb</p> <p>Patent u službi komercijalizacije i zaštite tržišta (primjeri iz prakse), Željko Bihar</p> <p>KU Leuven - Technology transfer (case-study / project examples), dr. sc. Myles Mc Laughlin</p>
	Kratka pauza (5 minuta)	
10:30	PANEL RASPRAVA: Financiranje istraživanja i razvoja te samoodrživost sustava	
30 min.	Panelisti: Hrvoje Meštrić (voditelj), Goran Pavlov, Verica Dragović Uzelac, Vicencije Biuk, Tome Antičić, Domagoj Oreb, Željko Bihar	
11:00	Zatvaranje radionice / Neformalno druženje	(zaključni panel rasprave)

ORGANIZACIJSKI ODBOR

Hrvoje Meštrić

Hrvoje Meštrić worked at several executive positions for science, technology and innovation policy in Croatia: he was Manager of the *Unity through Knowledge Fund*, Director-General for Science at Croatian *Ministry of Science and Education* and Executive Director of *Business - Innovation Agency of Croatia*. Since 2016 he has been working as the Head of the Project Office at newly-established, independent *Catholic University of Croatia*. He is also engaged as an expert on various innovation and science policy related projects supported by European Commission, UNDP and World Bank (Moldova, Croatia..). Hrvoje received PhD at Darmstadt University of Technology and graduated physics at University of Zagreb.



Ana Bedalov

Ana Bedalov is experienced project leader, project manager and developer of project funding proposals with experience in Physics, Science education, Biomedicine and Agronomy in public research sector and NGO sector. Topics of her expertise are optical astrophysics, image processing, research and management in science education, science networking and funding in R&D. Ana's background is Physics and professional focus is on innovation in science and technology, best practice implementation, R&D project fund raising, training, networking and promoting public awareness of research and development.



Goran Pavlov

Goran Pavlov is experienced project manager and business consultant with extensive experience in project fundraising for business sector, public research sector and NGO sector. Topics of his technical expertise are: Electronics, Energetics and Information Technology. As one of the founders and lead coordinator of national open innovation cluster "IRI Cluster" main professional focus is set on: innovation in science and technology, best practice implementation, R&D project fund raising, intellectual property and business development.





INVITED SPEAKERS

Myles Mc Laughlin

Prof Myles Mc Laughlin is Assistant Professor at KU Leuven, in the Experimental Neurosurgery Group in the Department of Neuroscience. He is an experienced researcher with a broad range of expertise in both academia and the medical device industry. He holds a BSc in Physics from Queens University Belfast, UK, an MSc in Medical Imaging, and a PhD in auditory neuroscience from KU Leuven; User of Marie-Curie Fellowship for a post-doc in cochlear implants (CIs) in Prof Fan-Gang Zeng's Hearing and Speech Lab in the University of California, Irvine (USA) together with the Neural Engineering Group at Trinity College Dublin (Ireland).

Domagoj Oreb

Domagoj Oreb is professional investor in technological startup companies and is executive partner of South Central Ventures VC fond. He is also engaged as an expert at various innovation policy related projects in Croatia financed by EC, UNDP and World Bank.

Tome Antičić

Director of Institute Ruđer Bošković and senior scientific advisor in field of physics. Area of science interest is elementary particles. R&D fundraising expert with over 37 projects in field of science and research accepted and financed in amount over 16 ME. Project leader of FP7 "Particles detector project".

Verica Dragović Uzelac

University professor at Faculty of food technology and biotechnology at University of Zagreb. Project leader of several R&D project financed from pre-accession and structural EU funds. EU Regio Star award winner in 2016 for active promotion of public-private collaboration on R&D activities, R&D project evaluator for European Commission and Ministry of economy, entrepreneurship and crafts.

Vicencije Biuk

Vicencije Biuk has extensive experience in creation of public policies aimed at business development and regional growth. During his long-term professional career he was involved in all levels of business support activities from local and regional level policy and program development to national policies development and international collaboration. Currently he works at Splitsko-Dalmatinska county in administrative department of Economy, EU funds and Agriculture and is one of the key figures of regional business and innovation development programs.

Željko Bihar

Registered patent attorney and founder of Admoveo Ltd with more than 20 years of experience in Intellectual property (IP). Željko has a PhD in solid state physics from the University of Zagreb where he spent a part of life as the assistant professor. Nowadays, he is focused on major Croatian companies and their patent portfolios worldwide.



SPLITSKO
DALMATINSKA
ŽUPANIJA

