

STRATEGIC WORKSHOP

DSPF, project RONNI, 07_ECVII_PA07 "INCREASING THE WELL BEING OF THE POPULATION BY R&ICT BASED INNOVATIVE EDUCATION"

Venue: Hotel Orphey, Bansko, Bulgaria, https://orphey.com/

November 25th 2018 – November 28th 2018

AGENDA

November 25th, 2018

Travel and accommodation in Bansko

17:30 Meeting with Mr. Martin Marek and Ms. Sophie Deuer from Euro Vienna - *Only for LP, PP1 and PP2 leaders.*

November 26th, 2018

9:00 REGISTRATION

9:30	Assoc. Prof. S. Kostova, Introduction & RONNI project progress	
9:45	Martin Marek, EuroVienna, Welcome and EuroVienna introduction	
10:00	Prof. V. Papic, Survey "Assessment of Enhanced R&ICT in Education"-	
	Analysis of the results	
10:30	Prof. A. Lekova, "Assessment of the applicability of R&IC technologies"	
11:00	Coffee break	
11.30	Vadolas Nikolaos, CEO of Euroaction SA, HORIZON 2020 - Presentation of	
	future calls, 2019	
12:00	Discussion	
12:30	Lunch Time	
14:00	PARTNERS MEETING 1 – introducing and getting to know the	
	future project partners	





Chairman: Prof. Vladan Papic



14:15	Dr. Josip Musić, FESB, US, Split, Croatia
14:30	Prof. Jacques Penders, SHU, Sheffield Robotics
15:00	Prof. Z. Kovačić, University of Zagreb
15:30	Prof. Evangeliou Athanasios, Papageorgiou Hospital Pediatric Department,
	Thessaloniki, Greece
16:00	Dr. Dorella Scarponi, Bologna University Hospital, Bologna, Italy
	END of PARTNERS MEETING 1
16:30	Coffee break and preparation for demonstrations;
17:00	Prof. T. Tanev, IR-BAS projects and demonstrations
	Demonstrations - Part I - NAO robot, Walking robot, VR, Lego Mindstorm,
	MS Kinect etc. (Prof. A. Lekova, Assoc. Prof. I. Chavdarov, Assoc. Prof. A.
	Krastev. Dr. B. Najdenov, R. Bocova, M. Andreeva, P. Dachkinov)

November 27th, 2018

9:30	PARTNERS MEETING 2 – introducing and getting to know the future	
	project partners	
	Chairman: Prof. V. Kaburlasos	
	Prof. V. Kaburlasos, "HUMAIN-Lab, Expertise"	
10:00	Prof. S. Stankovic, University of Montenegro, Podgorica, Montenegro,	
	"Overview of time-frequency analysis and Compressive sensing: basic theory	
	and algorithms"	
10:30	Dr. Efi Kourampa, "Social robots: How they can contribute to the autonomy of	
	individuals in special education"	
11:00	Coffee break	
11:15	Prof. Z. Kovačić, University of Zagreb	
11:30`	Stanko Kružić, FESB, US, Croatia	
12:00	Discussions	

END OF PARTNERS MEETING 2

12:30 Lunch Time







14:00	Prof. V. Kaburlasos, Future Project 1 concept - "Social Robots as Tools for
	Improving Education Delivery (SRobotsTIED) via optimal educational
	methodologies"
14:30	Assoc. Prof. S. Kostova, Future project 2 concept – "Robotics Scientific Shop
	- from research projects to education and real life problems"
15:00	Prof. V. Kaburlasos, "Social Robotics in Education: State-of-the-Art and
	Directions"
15:30	Discussion
16:00	Coffee break
16:30	Demonstrations – Part 2

November 28th, 2018

- 9:30 11:00 Discussions on the future projects, Part 1 target groups, WPs, indicators, activities, outputs and time schedule for writing the project
 Discussion moderator Prof. V. Kaburlasos
- 11:00 Coffee break
- 11:30 -12:30 Discussions on the future projects, Part 2 target groups, WPs, indicators, activities, outputs and time schedule for writing the project
 Discussion moderator Assoc. Prof. S. Kostova
- 12:30 Lunch Time
- 14.00 15:30 Informal talks and discussions;

END OF STRATEGIC WORKSHOP







STRATEGIC WORKSHOP

DSPF, project RONNI, 07_ECVII_PA07 "INCREASING THE WELL BEING OF THE POPULATION BY R&ICT BASED INNOVATIVE EDUCATION"

Venue: Hotel Orphey, Bansko, Bulgaria, https://orphey.com/

November 25th 2018 - November 28th 2018

REGISTERED PARTIIPANTS

ORGANISATION	NAME	SIGNATURE
IR-BAS, Sofia, Bulgaria	Assoc. Prof. Snezhana Kostova	an
IR-BAS, Sofia, Bulgaria	Prof. Anna Lekova	april
IR-BAS, Sofia, Bulgaria	Assoc. Prof. Ivan Chavdarov	Jun -
IR-BAS, Sofia, Bulgaria	Assoc. Prof. Aleksander Krastev	Alle
IR-BAS, Sofia, Bulgaria	Prof. Tanio Tanev	ar.
IR-BAS, Sofia, Bulgaria	Rositsa Bocova	Aug
IR-BAS, Sofia, Bulgaria	Dr. Bojidar Najdenov	The
IR-BAS, Sofia, Bulgaria	Milena Andreeva	dal
IR-BAS, Sofia, Bulgaria	Pancho Dachkinov	And I A
IR-BAS, Sofia, Bulgaria	Dimitrinka Ralcheva	Bul
IR-BAS, Sofia, Bulgaria	Emil Kremenski	allay.
EMaTTech, Kavala, Greece	Prof. Vassilis Kaburlasos	Heraterata
EMaTTech, Kavala, Greece	Prof. George Papakostas	Anton
EMaTTech, Kavala, Greece	Michalis Manios	Mary
University of Split, Croatia	Prof. Vladan Papic	m
University of Split, Croatia	Prof. Mirjana Bonković	nBon
University of Split, Croatia	Dr. Josip Musić	p
University of Split, Croatia	Stanko Kružić	Skrin
Papageorgiou Hospital, Thessaloniki,	Prof. Thanasis Evangeliou	18 mary
Greece	<u> </u>	fille
University of Montenegro, Podgorica,	Prof. Srdjan Stankovic	6110
Montenegro		brokettal







University of Montenegro, Podgorica,	Dr. Irena Orovic	
Montenegro		Mars
G-SCOP, CNRS Grenoble, France	Prof. Jean Bigeon	Byzen
SHU, Sheffield Robotics, Sheffield, UK	Prof. Jacques Penders	JULF
Center for Child & Parent, Thessaloniki,	Dr. Efi Kourampa	-
Greece		10
Euroaction, Thessaloniki, Greece	Nikolaos Vadolas	ms
University of Zagreb, Zagreb, Croatia	Prof. Kovačić	Z. Krist
University Hassan II, Mohammedia,	Assoc. Prof. Mohammed	
Casablanka, Morocco	Qbadou	a hur.
University Hassan II, Mohammedia,	Prof. Khalifa Mansouri	Q'T2
Casablanka, Morocco		TH
South-West University, Blagoevgrad,	Assoc. Prof. Vaska Stancheva	AVI
Bulgaria		
EuroVienna, Vienna, Austria	Sophie Deuer	Jephie 2
EuroVienna, Vienna, Austria	Martin Marek	MA.
Bologna University Hospital, Bologna,	Dr. Dorella Scarponi	the for
Italy	American Marine Street	front 1
Bologna University Hospital, Bologna,	Riccardo Buccolo	Baller
Italy	4	al ac
Municipality, Bansko, Bulgaria	Rayna Zaykova	Juggy 1
Bansko, Bulgaria	Snezhana Erina	
Mopganer VUSILeva	Day - Carl Center, Boarsko	1201
IP-BAS	V. Vasilev	4 M
	in the test of	

