

International Medical Physics & Biomedical Engineering Workshop in Ohrid Congress Centre, 25-28 July 2018

Sarajevo, Shkodra, Ohrid, Elbasan, Corfu, Ohrid

International Medical Physics & Biomedical Engineering Workshop
Ohrid Congress Centre **25 - 28 July 2018**
Main Topics:
- Medical Imaging and Clinical Applications
- Radiation Therapy and Role of Imaging
- Innovation and trends: Projects & Developments

Info & Application:
<http://www.ifmp.eu>

Logos: IFMP, CERN, Varian Medical Systems, IEEE, MEDIZINISCHE UNIVERSITÄT WIEN, OIMP, TERA, AMPBE-MK

Thank you for coming
For some of you for the 5th
or 6th time...
or from the old times of ESMP ...

Perspective

Ohrid	Wednesday 25 July 2018	Thursday 26 July 2018	Friday 27 July 2018	Saturday 28 July 2018	Ohrid	Workshop 25 - 28 July 2018
	Medical Imaging	Clinical application of Imaging	Radiation Therapy	Innovation & Developments		More Info
08:15	Registration	Dose Issues	Interaction Mechanisms in Biomedicine	Innovative RT, Multiple Particle RT, Nano-Part., Synchrotron-Facilities	08:15	Co-Chair: Dr. Senja Petrovska Skopje, MK Dr. Yves Lemoigne, IFMP & CERN, CH
L1	Weekly Programme Senja Petrovska, Skopje, MK Yves Lemoigne, IFMP & CERN	Vienna Medical University	T. Stankovik, URUM, MK	J. Balosso, MD, Caen, Fr	09:15	Other Lecturers: Prof. Jacques Balosso, MD, Caen, Fr Prof. Thomas Beyer, WMI, Vienna, AT Prof. Luc Beaulieu, Lincoln, UK Prof. Senja Petrovska, Skopje, MK Prof. Vesna Geshan, UKM Skopje, MK Eng. Biserka Karovic, Varaz, MK Dr. Patrick Le DQ, IEEE, N.Y. USA Prof. Roger Lopez, Sarajevo, CH Prof. Uwe Oelfke, RMB, London, UK Dr. Daniela Neoclu, Sarajevo, CH Dr. Marco Rizziboni, CERN, CH Dr. Ivo Rausch, WMI, Vienna, AT Dr. Mircea Rotaru, URUM, MK Dr. Tomislav Saracikovic, URUM, MK Dr. Marina Zdravcevska, TriaC, Sarajevo, MK
08:15	Intro to Medical Imaging Asha Lesser	Pre-clinical Imaging Roger Lopez	Health Needs in Balkans Yvona Orahov, URUM, MK	Time of Flight Applications to Imaging	09:15	
09:15	Vienna Medical University	Sherbrooke University, CH	Monica Radivo, URUM, MK	R. Lecomte, Sherbrooke	L2	
10:15	Coffee break	Coffee break	Coffee break	Coffee break	10:15	
10:45	CT and MRI Basics Ivo Rausch	Theranostics Asha Lesser, MD	Varian in Radiotherapy (Accelerators, Software...)	What's Next on the PET/CT agenda?	10:45	
L3	Vienna Medical University	Vienna Medical University	G. Karayaz, Varaz, MK	R. Lecomte, Sherbrooke	L3	
11:45	Nuclear Instrumentation Basics Ivo Rausch, WMI, AT	Pre-clinical Imaging & Transition to Clinical Applications R. Lecomte, Sherbrooke, CH	IMRT and IGRT Uwe Oelfke	Hadrontherapy SEEST Lab in the Balkans Area Ganga Damjanovic, Sarajevo, MK	11:45	
12:45	Lunch Break	Lunch Break	Lunch Break	Lunch Break	L4	
14:00	Hybrid Imaging Systems Thomas Beyer	Students' Forum Specific Hybrid (ENDO TOPPE...)	Local Sources Based Hadrontherapy Danila Nantia, Bucharest, RO	Innovation in Biomedicine Patrick Le DQ, IEEE	14:00	
14:30	Vienna Medical University	M. Piszczoni, CERN, CH	M. Piszczoni, CERN, CH	Luc Beaulieu, Lincoln, UK	L5	
15:15	How to Boost Junior Career in Practice T. Beyer, I. Rausch	The new built Imaging Center in Skopje M. Zdravcevska, Skopje, MK	MR guided Radiation Therapy Uwe Oelfke, RMB, London	Summary & Conclusions	15:15	
16:15	Coffee break	Coffee break	Coffee break	Coffee break	16:15	
17:15	How to Boost Junior Career in Practice T. Beyer, I. Rausch	Main Steps in RT Tools Yves Lemoigne	Review & comments of Hadrontherapy Projects Patrick Le DQ, IEEE	How to Boost Junior Career in Practice T. Beyer, I. Rausch	17:15	
L6	Vienna Medical University	Vienna Medical University	TERA/CERN, CH & IFMP, Fr	From TPS to Radiomics: Expand Imaging RT use	L7	
18:00	Departure to Neum Monastery and Welcome Cocktail		RT Basic Principles & Technologies Uwe Oelfke, RMB, London, UK	J. Balosso, MD PH, Caen Fr	18:00	
18:30					18:30	
19:00					19:00	
20:00					20:00	
20:30					20:30	
21:00					21:00	
22:00	Welcome Cocktail		FAREWELL BANQUET		22:00	



Patrick is absent this year because he had to be hospitalized Monday, July 23, for serious exams with possibility of surgery for his view. I know him since the old days of CEA-Saclay (40 years ago ..). He already had serious vision problems and was forbidden to participate in experiments where exposure to radioactivity was not negligible ...

We wish him a quick recovery and he will come back soon to present slides "well licked", full of harmonious colors

...

OHRID2018 WORKSHOP TENTATIVE TIME-TABLE <small>14/7 to 30/7/2018</small>						
Ohrid	Wednesday 25 July 2018	Thursday 26 July 2018	Friday 27 July 2018	Saturday 28 July 2018	Ohri	Workshop 25 – 28 July 2018
	Medical Imaging	Clinical application of imaging	Radiation Therapy	Innovation & Developments		More Info
08:15	Registration	<i>Dose Issues</i> Ivo Rausch Vienna Medical University	<i>Interaction Mechanisms in Biomedicine</i> T. Stankovski, UKIM, Mk	<i>Innovative RT, Multiple Particle RT, Nano-Part., Synchrotron-Radiation</i> J. Balosso, MD, Caen, Fr	08:15	Co-chair: Dr. Sonja Petkovska, Skopje, Mk Dr. Yves Lemoigne, IFMP & CERN, Ch
L1	Weekly Programme Sonja Petkovska, Skopje, Mk Yves Lemoigne, IFMP & CERN				L1	
09:15	<i>Intro to Medical Imaging</i> Asha Leisser Vienna Medical University	<i>Pre-clinical Imaging</i> Roger Lecomte Sherbrooke University, Cn	<i>Health Needs in Balkans</i> Vesna Gershan, UKIM, Mk <i>Tools for forensic applications</i> Mimoza Ristova, UKIM, Mk	<i>Time of Flight Applications to Imaging</i> R. Lecomte Sherbrooke	09:15	Other Lecturers: Prof. Jacques Balosso, MD, Caen, Fr Prof. Thomas Beyer, WMU, Vienna, At Prof. Luc Bidaut, Lincoln, UK Prof. Sanja Damjanovic, Progorica, Me Prof. Vesna Gershan, UKIM Skopje, Mk Eng. Bence Kampos, Varian, Hu Dr. Patrick Le Du, IEEE, N.Y. USA Dr. Asha Leisser, VMU, Vienna, At Prof. Roger Lecomte, Sherbrooke, Cn Prof. Uwe Oelfke, RMH, London, Uk Dr. Daniela Neamtu, Bucharest, Ro Dr. Marco Pizzichemi, CERN, Ch Dr. Ivo Rausch, WMU, Vienna, At Dr. Mimoza Ristova, UKIM, Mk Dr. Tomislav Stankovski, UKIM, MK Dr. Marina Zdraveska, Treat.Ctre, Skopje
L2					L2	
10:15	Coffee break	Coffee break	Coffee break	Coffee break	10:15	
10:45	<i>CT and MRI Basics</i> Ivo Rausch Vienna Medical University	<i>Theranostics</i> Asha Leisser, MD Vienna Medical University	<i>Varian in Radiotherapy (Accelerators, Software...)</i> B. Kampos, Varian, Hu	<i>What's Next on the PET/CT agenda?</i> R. Lecomte Sherbrooke	10:45	
L3					L3	
11:45	<i>Nuclear Instrumentation Basics</i> Ivo Rausch VMU, At	<i>Pre-clinical Imaging & Translation to Clinical Applications</i> R. Lecomte Sherbrooke, Cn	<i>IMRT and IGRT</i> Uwe Oelfke ICR-RMH, London, Uk	<i>Hadrontherapy SEEIST Lab in the Balkans' Area</i> Sanja Damjanovic, Science Minister of Montenegro	11:45	
L4					L4	
12:45	Lunch Break	Lunch Break	Lunch Break	Lunch Break	12:45	
14:00	<i>Hybrid Imaging Systems</i> Thomas Beyer Vienna Medical University	Students' Forum <i>Specific Hybrid (ENDOTOFPET...)</i> M. Pizzichemi, CERN, Ch	<i>Legal Expertise Basis in MedPhysics</i> Daniela Neamtu, Bucharest, Ro. <i>Treatment Verification, Tools, Methods</i> Sonja Petkovska, Skopje, Mk	<i>Innovation in Bioengineering</i> Patrick Le Du IEEE	14:00	Note: A Typical slot is about 45 mn for lecture and 15 mn for discussion.
L5						
15:15	<i>How to Boost Junior Career in Practice</i> T. Beyer, I. Rausch	<i>The new built Imaging Center in Skopje</i> M. Zdraveska Skopje, Mk	<i>MR guided Radiation Therapy</i> Uwe Oelfke, RMH, London	Students' Forum Competition	15:15	Special Programme for junior's career Students' Forum is devoted to young colleagues who would like to present in 15 mn a scientific topic which is close to their heart With a free discussion.
L6						
16:15	Coffee break	Coffee break	Coffee break	Coffee break	16:15	
16:30	<i>How to Boost Junior Career in Practice</i> T. Beyer, I. Rausch Vienna Medical University Vienna, At	<i>Main Steps in RT Tools</i> Yves Lemoigne TERA@CERN, Ch & IFMP, Fr <i>RT Basic Principles & technologies</i> Uwe Oelfke, RMH, London, Uk	<i>Review & comments of Hadrontherapy Projects</i> Patrick Le Du. IEEE <i>From TPS to Radiomics, Expanse Imaging RT use.</i> J. Balosso, MD PH, Caen Fr	<i>How to Boost Junior Career in Practice</i> T. Beyer, I. Rausch	16:30	
L7						L7
17:15	Vienna Medical University Vienna, At			End of the Workshop Optional Quiz <i>For junior participants, to check their new skills</i>	17:15	
L8						L8
18:00	Departure to Naum Monastery and Welcome Cocktail				18:00	Workshop with Contributions from: Austria, Canada, CERN (Switzerland), France, Macedonia, Montenegro, Romania, UK, USA and VARIAN et al.
19:00						
20:00	Welcome Cocktail		FAREWELL BANQUET			Social Program
22:00						

OHRID2018 WORKSHOP TENTATIVE TIME-TABLE 14/17a/30/7/2018

Ohrid	Wednesday 25 July 2018	Thursday 26 July 2018	Friday 27 July 2018	Saturday 28 July 2018	Ohri	Workshop 25 – 28 July 2018
	Medical Imaging	Clinical application of imaging	Radiation Therapy	Innovation & Developments		More Info
08:15	Registration					
L1 09:15	Weekly Programme <i>Sonja Petkovska, Skopje, MK</i> <i>Yves Lemoigne, IFMP & CERN</i>					
09:15	Intro to Medical Imaging <i>Asha Leisser</i> <i>Vienna Medical University</i>					
L2 10:15						
	Coffee break					
10:45	CT and MRI Basics <i>Ivo Rausch</i> <i>Vienna Medical University</i>					
L3 11:45						
11:45	Nuclear Instrumentation Basics <i>Ivo Rausch VMU, At</i>					
L4 12:45						
	Lunch Break					
14:00	Hybrid Imaging Systems <i>Thomas Beyer</i> <i>Vienna Medical University</i>					
L5 14:30						
15:15	How to Boost Junior Career in Practice <i>T. Beyer, I. Rausch</i>					
L6 15:15						
16:15	Coffee break					
16:30	How to Boost Junior Career in Practice <i>T. Beyer, I. Rausch</i> <i>Vienna Medical University</i> <i>Vienna, At</i>					
L7 17:15						
17:15						
L8 18:00						
18:00	Departure to Naum Monastery and Welcome Cocktail					
19:00						
20:00	Welcome Cocktail					
Social 22:...						

First Day : Medical Imaging

- Morning: recall of some basis with Asha, Ivo
- Afternoon: Hybrid Medical Systems with Thomas
- The rest of the day is devoted to the special program we started las year in Corfu but will be amplified this year (« How to boost Junior Career ») by Thomas and Ivo
- At 6 PM (sharp!) a bus will transfer us to St Naum Monastery area for cultural visit then the Welcome Cocktail in restaurant Ostrovo (around 8PM) and back Ohrid at about 10 PM

OHRID2018 WORKSHOP TENTATIVE TIME-TABLE (V1763072018)					
Ohrid	Wednesday 25 July 2018	Thursday 26 July 2018	Friday 27 July 2018	Saturday 28 July 2018	Ohri Workshop 25 – 28 July 2018
		Clinical application of imaging			<h3 style="text-align: center; text-decoration: underline;">Second Day : Clinical application of Imaging</h3> <ul style="list-style-type: none"> • Morning: - Doses, Pre-clinical, Theranostics with Ivo, Roger, Asha <ul style="list-style-type: none"> - Specific Hybrid with Marco • After lunch: 30 mn devoted to forum student where Students could exposent in 15 minutes a scientific topic close to their heart (register at secretariat) • Afternoon part 1: New Imaging Centre in Skopje with Marina • Afternoon part 2: we switch to Radiation Therapy (RT) with Yves and Uwe
08:15 L1 09:15		<i>Dose Issues</i> Ivo Rausch Vienna Medical University			
09:15 L2 10:15		<i>Pre-clinical Imaging</i> Roger Lecomte Sherbrooke University, Ca			
		<i>Coffee break</i>			
10:45 L3 11:45		<i>Theranostics</i> Asha Leisser, MD Vienna Medical University			
11:45 L4 12:45		<i>Pre-clinical Imaging & Translation to Clinical Application</i> R. Lecomte Sherbrooke, Ca			
		<i>Lunch Break</i>			
14:00		<i>Students' Forum</i>			
14:30 L5 15:15		<i>Specific Hybrid (ENDOTOPET...)</i> M. Pizzichemi, CERN, Ch			
15:15 L6 16:15		<i>The new built Imaging Centre in Skopje</i> M. Zdraveska Skopje, Mk			
16:15		<i>Coffee break</i>			
16:30 L7 17:15		<i>Main Steps in RT Tools</i> Yves Lemoigne TERA@CERN, Ch & IFMP, Fr			
17:15 L8 18:00		<i>RT Basic Principles & technologies</i> Uwe Oelfke, RMH, London, UA			
18:00					
19:00					
20:00 Social 22:...					

OHRID2018 WORKSHOP TENTATIVE TIME-TABLE 14/1703/07/2018

Ohrid	Wednesday 25 July 2018	Thursday 26 July 2018	Friday 27 July 2018	Saturday 28 July 2018	Ohri	Workshop 25 – 28 July 2018	
	Medical Imaging	Clinical application of imaging	Radiation Therapy	Innovation & Developments		More Info	
08:15			<i>Interaction Mechanisms in Biomedicine</i> T. Stankovski, UKIM, Mk	<h3 style="text-align: center; text-decoration: underline;">Third Day : Radiation Therapy</h3> <ul style="list-style-type: none"> • Morning :Present Status of RT with: Tamoslav, Vesna, Bence and Uwe • Afternoon part 1 :specific rules of RT with: Daniela, Sonja, • Afternoon part 2 :RT developments, with Uwe, Jacques • Night: Farewell Banquet 			
L1							
09:15							
09:15					<i>Health Needs in Balkans</i> Vesna Gershan, UKIM, Mk		
L2					<i>Tools for forensic applications</i> Mimoza Ristova, UKIM, Mk		
10:15					Coffee break		
10:45					<i>Varian in Radiotherapy (Accelerators, Software...)</i> B. Kampos, Varian, Hu		
L3					<i>IMRT and IGRT</i> Uwe Oelfke ICR-RMH, London, Uk		
11:45					Lunch Break		
L4					<i>Legal Expertise Basis in MedPhysics</i> Daniela Neamtu, Bucharest, Ro.		
12:45					<i>Treatment Verification: Tools, Methods</i> Sonja Petkovska, Skopje, Mk		
14:00					<i>MR guided Radiation Therapy</i> Uwe Oelfke, RMH, London		
14:30					Coffee break		
L5					<i>Review & comments of Hadrontherapy Projects</i> Patrick Le DO. IEEE		
15:15					<i>From TPS to Radiomics, Expanse Imaging RT use.</i> J. Balosso, MD PH, Caen Fr		
16:15							
16:30							
L7							
17:15							
17:15							
L8							
18:00							
18:00							
19:00							
20:00							
Social			FAREWELL BANQUET				
22:...							

OHRID2018 WORKSHOP TENTATIVE TIME-TABLE 14/17/2018

Ohrid	Wednesday 25 July 2018	Thursday 26 July 2018	Friday 27 July 2018	Saturday 28 July 2018	Ohri	Workshop 25 – 28 July 2018	
	Medical Imaging	Clinical application of imaging	Radiation Therapy	Innovation & Developments		More info	
08:15	<p style="font-size: 1.2em; margin: 0;">Last Day : Innovation & Developments</p> <ul style="list-style-type: none"> • Morning part 1: - Nano part et al..., TOF, PET/CT future with Jacques, Roger • Morning part 2: - The Futur Proton and Ion RT machine in the Balkanic Area With Sany Damjanovic Minister of Sciences of Montenegro • Afternoon part 1: - Innovation in Bioengineering. It was forseen with Patrich wo cannot come, Roger ? • Summary & Conclusions with Luc Bidaut (Lincoln) • The rest of the day is devoted to Students' programme (second part) and Optional quizz <p style="text-align: center; font-size: 1.2em; margin: 10px 0 0 0;">End of the Workshop</p>				08:15	Co-chair: Dr. Sonja Petkovska, Skopje, MK Dr. Yves Lemoigne, IFMP & CERN, F	
L1					L1	Other Lecturers: Prof. Jacques Balosso, MD, Caen, F Prof. Thomas Beyer, WMU, Vienna, A Prof. Luc Bidaut, Lincoln, UK Prof. Sanja Damjanovic, Progorica, B Prof. Vesna Gershan, UKIM Skopje, F	
09:15						09:15	<i>Innovative RT, Multiple Particle RT, Nano-Part., Synchrotron-Radiation</i> J. Balosso, MD, Caen, Fr
09:15						09:15	<i>Time of Flight Applications to Imaging</i> R. Lecomte Sherbrooke
L2						L2	Coffee break
10:15						10:15	<i>What's Next on the PET/CT agenda ?</i> R. Lecomte Sherbrooke
L3						L3	<i>Hadrontherapy SEEIST Lab in the Balkans' Area</i> Sanja Damjanovic, Science Minister of Montenegro
10:45						10:45	Lunch Break
L3						L3	<i>Innovation in Bioengineering</i> Patrick Le Dü IEEE
11:45						11:45	<i>Summary & Conclusions</i> Luc Bidaut, Lincoln, Uk
L4						L4	Students' Forum Competition
12:45						12:45	<i>How to Boost Junior Career in Practice</i> T. Beyer, I. Rausch
L4						L4	End of the Workshop
14:00						14:00	Optional Quiz <i>For junior participants, to check their new skills</i>
L5						L5	
14:30						14:30	
L5						L5	
15:15						15:15	
L6						L6	
16:15						16:15	
L6		L6					
16:15		16:15					
L7		L7					
16:30		16:30					
L7		L7					
17:15		17:15					
L8		L8					
17:15		17:15					
L8		L8					
18:00		18:00					
L8		L8					
18:00		18:00					
L8		L8					
18:00		18:00					
L8		L8					
19:00		19:00					
L8		L8					
20:00		19:00					
Social							
22:00							

Special Programme for junior's care:
Students' Forum is devoted to young colleagues who would like to present 15 min a scientific topic which is close to their heart. With a free discussion.

Note:
A Typical slot is about 45 min for lecture and 15 min for discussion.

Workshop with Contributions from Austria, Canada, CERN (Switzerland), France, Macedonia, Montenegro, Romania, UK, USA and VARIAN et al

Social Program

OHRID2018 WORKSHOP TENTATIVE TIME-TABLE 14/17/2018

Ohrid	Wednesday 25 July 2018	Thursday 26 July 2018	Friday 27 July 2018	Saturday 28 July 2018	Ohri	Workshop 25 – 28 July 2018
	Medical Imaging	Clinical application of imaging	Radiation Therapy	Innovation & Developments		More Info
08:15	Registration	<i>Dose Issues</i> Ivo Rausch Vienna Medical University	<i>Interaction Mechanisms in Biomedicine</i> T. Stankovski, UKIM, Mk	<i>Innovative RT, Multiple Particle RT, Nano-Part., Synchrotron-Radiation</i> J. Balosso, MD, Caen, Fr	08:15	Co-chair: Dr. Sonja Petkovska, Skopje, Mk Dr. Yves Lemoigne, IFMP & CERN, Ch
L1	Weekly Programme Sonja Petkovska, Skopje, Mk Yves Lemoigne, IFMP & CERN				L1	
09:15	<i>Intro to Medical Imaging</i> Asha Leisser Vienna Medical University	<i>Pre-clinical Imaging</i> Roger Lecomte Sherbrooke University, Cn	<i>Health Needs in Balkans</i> Vesna Gershan, UKIM, Mk <i>Tools for forensic applications</i> Mimoza Ristova, UKIM, Mk	<i>Time of Flight Applications to Imaging</i> R. Lecomte Sherbrooke	09:15	Other Lecturers: Prof. Jacques Balosso, MD, Caen, Fr Prof. Thomas Beyer, WMU, Vienna, At Prof. Luc Bidaut, Lincoln, UK Prof. Sanja Damjanovic, Progorica, Me Prof. Vesna Gershan, UKIM Skopje, Mk Eng. Bence Kampos, Varian, Hu Dr. Patrick Le Du, IEEE, N.Y. USA Dr. Asha Leisser, VMU, Vienna, At Prof. Roger Lecomte, Sherbrooke, Cn Prof. Uwe Oelfke, RMH, London, Uk Dr. Daniela Neamtu, Bucharest, Ro Dr. Marco Pizzichemi, CERN, Ch Dr. Ivo Rausch, WMU, Vienna, At Dr. Mimoza Ristova, UKIM, Mk Dr. Tomislav Stankovski, UKIM, MK Dr. Marina Zdraveska, Treat.Ctre, Skopje
L2					L2	
10:15	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	10:15	
10:45	<i>CT and MRI Basics</i> Ivo Rausch Vienna Medical University	<i>Theranostics</i> Asha Leisser, MD Vienna Medical University	<i>Varian in Radiotherapy (Accelerators, Software...)</i> B. Kampos, Varian, Hu	<i>What's Next on the PET/CT agenda?</i> R. Lecomte Sherbrooke	10:45	Note: A Typical slot is about 45 mn for lecture and 15 mn for discussion.
L3					L3	
11:45	<i>Nuclear Instrumentation Basics</i> Ivo Rausch VMU, At	<i>Pre-clinical Imaging & Translation to Clinical Applications</i> R. Lecomte Sherbrooke, Cn	<i>IMRT and IGRT</i> Uwe Oelfke ICR-RMH, London, Uk	<i>Hadrontherapy SEEIST Lab in the Balkans' Area</i> Sanja Damjanovic, Science Minister of Montenegro	11:45	Special Programme for junior's career
L4					L4	
12:45	<i>Lunch Break</i>	<i>Lunch Break</i>	<i>Lunch Break</i>	<i>Lunch Break</i>	12:45	
14:00	<i>Hybrid Imaging Systems</i> Thomas Beyer Vienna Medical University	Students' Forum	<i>Legal Expertise Basis in MedPhysics</i> Daniela Neamtu, Bucharest, Ro. <i>Treatment Verification, Tools, Methods</i> Sonja Petkovska, Skopje, Mk	<i>Innovation in Bioengineering</i> Patrick Le Du IEEE	14:00	Students' Forum Competition
L5					<i>Specific Hybrid (ENDOTOPET...)</i> M. Pizzichemi, CERN, Ch	
15:15	<i>How to Boost Junior Career in Practice</i> T. Beyer, I. Rausch	<i>The new built Imaging Center in Skopje</i> M. Zdraveska Skopje, Mk	<i>MR guided Radiation Therapy</i> Uwe Oelfke, RMH, London	<i>Summary & Conclusions</i> Luc Bidaut, Lincoln, Uk	15:15	How to Boost Junior Career in Practice T. Beyer, I. Rausch
L6						
16:15	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	16:15	Workshop with Contributions from: Austria, Canada, CERN (Switzerland), France, Macedonia, Montenegro, Romania, UK, USA and VARIAN et al.
16:30	<i>How to Boost Junior Career in Practice</i> T. Beyer, I. Rausch Vienna Medical University Vienna, At	<i>Main Steps in RT Tools</i> Yves Lemoigne TERA@CERN, Ch & IFMP, Fr	<i>Review & comments of Hadrontherapy Projects</i> Patrick Le Du. IEEE	<i>End of the Workshop</i>	16:30	
L7						L7
17:15	<i>How to Boost Junior Career in Practice</i> T. Beyer, I. Rausch Vienna Medical University Vienna, At	<i>RT Basic Principles & technologies</i> Uwe Oelfke, RMH, London, Uk	<i>From TPS to Radiomics, Expanse Imaging RT use.</i> J. Balosso, MD PH, Caen Fr	<i>End of the Workshop</i>	17:15	Social Program
L8						
18:00	Departure to Naum Monastery and Welcome Cocktail				18:00	Social Program
19:00					19:00	
20:00	Welcome Cocktail		FAREWELL BANQUET			
22:00						

Many Thanks to

- - OCC to have accepted to welcome us
- - Our Sponsors who have allowed the workshop:

Varian

CERN (absent last year)

IEEE

Medical university Wien

ACIBADEM Sistina, Skopje

Archade, Caen, Normandy

Greise and PSF

- - And many Senior members of the IFMP-Association

Who express their solidarity with young colleagues by two ways:

- 1- providing voluntary a high level teaching and participating in the workshop (without counting their time, fatigue, complexity of travel (verified in all workshops)

- 2- paying extra fees to the association which allows this year the participation of 33 Juniors members (with minimal charge for them)

- The courageous team who helped yesterday to instal the conference room and many details for a pleasant stay of all attendants (Aleksander , Dragana , kosara...)
- The Two Co-Chairpersons (Sonja Petkovska and Yves Lemoigne) would like to thanks their two assistants, Iulia Revenco and Dragana Manosova for deep involent in the preparation of the Workshop



And others...
we have no
Photo



... and Aleksandar





