Radiation Protection Pavilion at CIRSE 2016 CIRSE 2016 CIRSE 2016 CAN YOU HANDLE THE RISK?

Mini-Talks in the Pavilion - Programme

Saturday September 10	12:30 – 13:00	RPP Opening Ceremony 2016	W. Jaschke (Innsbruck/AT)
	13:00 – 13:15	Why not just cardiologists should be worried about head protection (MAVIG)	AL. Uhlitz (Munich/DE) J. Nawrock (Munich/DE)
	14:00 – 14:15	Radiation safety: is my cath lab doing enough?	E. Vano (Madrid/ES) G. Bartal (Kfar Saba/IL)
	14:15 – 14:30	Upcoming ICRP document on staff radiation protection for interventional radiology	E. Vano (Madrid/ES)
	16:00 – 16:15	Key influencing factors to reduce the entrance skin dose (ZIEHM IMAGING)	G. Stelzer (Nuremberg/DE)
Sunday September 11	11:00 – 11:15	There is more than meets the eye (MDT)	D. Janssen (Hilvarenbeek/NL)
	11:15 – 11:30	Last Image Hold (LIH) to reduce patient and occupational exposure: control of interventional procedures without radiographs or DSA series	R.W. Loose (Nuremberg/DE)
	12:30 – 12:45	Improving patient follow-up in interventional radiology (GE HEALTHCARE)	F. Gardavaud (Paris/FR)
	12:45 – 13:00	DICOM tools help to manage patient radiation exposure (Mini refresher course series)	A. Trianni (Udine/IT)
	13:00 – 13:15	Through the looking glass: Improving radiation safety in the interventional suite through room design, workflow and protection verification (AMRAY)	P. Gilligan (Dublin/IE)
	14:00 – 14:15	Managing radiation metrics with Radimetrics (BAYER)	H. Haubenreisser (Mannheim/DE)
	14:15 – 14:30	Pre-procedural patient-specific simulation of endovascular interventions reduces patient and personnel radiation exposure (3D SYSTEMS)	G. Bartal (Kfar Saba/IL)
	16:00 – 16:15	Radiation-related illnesses in the cath lab (RADPAD)	E. Radtke (Kansas City, KS/US)

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Monday September 12	11:00 – 11:15	Radiation protection culture in an interventional radiology department: new trend or urgent need?	E.P. Efstathopoulos (Athens/G
	11:15 – 11:30	IR dose optimization by combining patient and staff dose in context (PHILIPS HEALTHCARE)	AM. Karmann-Sailer (Stanford, CA/USA)
	12:30 – 12:45	Are our microspheres too hot to handle? (BTG)	H. Sirges (UK) / H. Hill (UK)
	12:45 – 13:00	The importance of dosimetry in paediatric interventional cardiology and radiology	A. Ploussi (Athens/GR)
	13:00 – 13:15	Research in radiation protection: a review	D. Vorwerk (Ingolstadt /DE)
	14:00 – 14:15	Improving the use of radiation through simulation (ESPRIMED)	J. Coulot (Villejuif/FR) C. Van Ngoc Ty (Villejuif/FR)
	14:15 – 14:30	Protection of pregnant or potentially pregnant workers in interventional radiology (Mini refresher course series)	A. Trianni (Udine/IT)
	16:00 – 16:15	New dialysis access angioplasty balloon catheter with direct contrast injection modality significantly reduces personnel radiation exposure	G. Bartal (Kfar Saba/IL)
Tuesday September 13	11:00 – 11:15	IEC standards on personal radiation protection, friend or foe? (AMRAY)	D.G. Remírez (Madrid/ES)
	11:15 – 11:30	Reducing patient and staff exposure by optimising fluorosco- py-guided interventional procedures	G. Paulo (Coimbra/PT)
	11:30 – 11:40	EuroSafe Imaging - the European Society of Radiology's multi-stakeholder alliance to support and strengthen medical radiation protection across Europe	G. Paulo (Coimbra/PT)
	14:00 – 14:15	Robotic catheter assistance: the relationship to radiation exposure (HANSEN MEDICAL)	B. Katzen (Miami/USA)
	14:15 – 14:30	The invisible impact: can simulation really help with radiation protection training and proficiency? (MENTICE)	L. Lönn (Copenhagen/DK) D. Steffel (Gothenburg/SE)