

Thursday 19 September 2024

	Room:AFRODITI	Room:ARISTOTELIS	
08.30		Keynote lecture 1: The Radiologist-Oncologist Dialogue in Canine Bone and Muscle Cancer	
08.45		Giliola Spattini	
09.00		Chiara Leo	
09.15			
09.30	Abstracts SA	Masterclass 1: "MUE, infection, or something else? MRI (and some CT) of inflammatory diseases of the brain and spine"	
09.45		Silke Hecht	
10.00			
10.15			
10.30		Coffee break, Poster & Exhibition Visit	
10.45			
11.00		Keynote lecture 2: Radiography & CT for Feline Musculoskeletal Disorders	
11.15		Tobias Schwarz	
11.30			
11.45			
12.00	Abstracts SA	Masterclass 2: Spinal imaging and surgical decisions	
12.15		Wilfried Mai	
12.30		Maurizio Longo	
12.45		Anna Sunol Iniesta	
13.00		Lunch break	
13.15			
13.30			
13.45			
14.00		Keynote lecture 3: Managing quality control in teleradiology	
14.15		William Hornof	
14.30	Abstracts SA	Masterclass 3: Abdominal ultrasound challenges	
14.45		Dominique Penninck	
15.00		Chee Kin Lim	
15.15			
15.30		Coffee break, Poster & Exhibition Visit	
15.45			
16.00	Abstracts SA	Masterclass 4: Abdominal ultrasound challenges	
16.15		Dominique Penninck	
16.30		Chee Kin Lim	
16.45			
	<p>17.00-20.30 Excursion to Sounion</p>		

Friday 20 September 2024

	Room: AFRODITI	Room: ARISTOTELIS	Room: ATHINA- EAVDI DAY OF EXOTICS
08.30		Keynote lecture 1: <i>"From elephant to seahorses. Highlights of diagnostic imaging in the zoo and how the radiologist can be of value"</i>	
08.45		Stamos Tahas	
09.00			
09.15	Abstracts SA	Masterclass 1: Abdominal masses: imaging and internal medicine approach	
09.30			<i>"Approach to diagnostic imaging in rodents/small mammals in practice: main indications to perform DI Studies and what to look for"</i>
09.45		Dominique Penninck	Federico Vilaplana Grosso
10.00		Swan Specchi	
10.15		Maria Lyraki	
10.30		Coffee break, Poster & Exhibition Visit	
10.45			
11.00		Keynote lecture 2: <i>"Common conditions of birds and how to recognise them with the aid of DI" techniques</i>	
11.15		Panos Azmanis	
11.30			
11.45	Abstracts SA	Masterclass 2: The roles of portal preferential flow, diagnostic imaging and shunt anatomy in the management of congenital extrahepatic portosystemic shunts	<i>"Diagnostic imaging in reptiles: what is the most rewarding DI technique?"</i>
12.00			Michaela Gumpenberger
12.15		Andrew Parry	
12.30		Rob White	
12.45			
13.00		Lunch break	
13.15			
13.30			
13.45			
14.00	Abstracts SA	Abstracts SA	EAVDI Clinical cases part 1
14.15			Panos Azmanis
14.30			Michaela Gumpenberger
14.45			EAVDI Clinical cases part 2
15.00			Federico Vilaplana Grosso
15.15			Stamos Tahas
15.30		Coffee break, Poster & Exhibition Visit	
15.45			
16.00	Abstracts SA	Masterclass 3: MSK Imaging	EAVDI AGM
16.15		Susanne Boroffka	
16.30		Mario Maas	
16.45			
17.00	Free evening		

Saturday 21 September 2024

	Room:AFRODITI	Room: ARISTOTELIS	Room:
08.30		Keynote lecture 1: Equine	Workshop : Lets get familiar with the dedicated workstation
08.45			
09.00		Marianna Biggi	10-15 workstations of a 1hour session per group
09.15		Advanced Imaging of the equine foot-past, present and future	
09.30		Masterclass 1: AI	
09.45			
10.00		Diane Wilson	
10.15			
10.30		Coffee break, Poster & Exhibition Visit	
10.45			
11.00		Keynote lecture 2: AI	Workshop : Lets get familiar with the dedicated workstation
11.15		Micheau Antoine	
11.30			
11.45			
12.00		Masterclass AI 2:	10-15 workstations of a 1hour session per group
12.15		Adrien-Maxence Hespel:	
12.30		Samsung: HeartAssist. (+ demonstration with our ultrasound system) Briefly introducing, HeartAssist is an AI-based solution that provides cardiac cuts	
12.45		Sungchul PARK	
13.00		Lunch break	
13.15			
13.30			
13.45			
14.00		Keynote lecture 3:Equine	Workshop Lets get familiar with the dedicated workstation
14.15		Audigie Fabrice	
14.30			
14.45			
15.00		Abstracts SA GE RCDL presentation	
15.15		Preliminary results of RCDL	
15.30		Coffee break, Poster & Exhibition Visit	
15.45			
16.00		AGM	
16.15			
16.30			
16.45			
17.00			
17.15			
17.30			
17.45			
18.00	19.30-00.00 Gala Dinner & Dance Party Divani Apollon Palace & Thalasso - Outside pool area		