Saturday, June 8th 2024

	Small Anim	als
07.45 – 08.30	Registration Hagerb	nach
08.30 - 09.15	New anatomical discoveries in canine myofascial structures and expansions with	Prof. Dr.Vibeke Sødring Elbrønd
09.15 - 09.30	a view to understanding full body balance and compensatory mechanisms coffee break / change	<u> </u>
09.30 – 10.15	Feeding puppies and growing dogs correctly, what are the key messages?	
10.15 - 10.45	break and visit exhib	- ition
10.45 – 11.30	Listening to muscles, a new biomechanical modality for assessing canine body imbalance e.g. lameness	Associate Prof. Adrian Harrison
11.30 - 12.00	poster / exhibitio	n
12.00 -13.00	Standing lunch and network	king session
	Workshop 1: How to understand and measure balance and imbalance in real time as dogs	Prof. Dr.Vibeke Sødring Elbrønd
13.00 – 14.30	move. The corporal functional interaction between myofascial structures.	Associate Prof. Adrian Harrison
11.30 - 12.00 12.00 -13.00 13.00 - 14.30	Workshop 2: The Finnish Agility Study	Anna Boström MSc Vet Physio, PhD
	Workshop 3: Treatment of Myofascial Trigger Points in Sporting und in Senior Doas	Carrie Smith BScPT, CCRT, CAFCI
14.30 – 16.00	Workshop 4: Innovative 3D-printed solutions for hypertension of the tarsal and carpal joints and revolutionary knee orthoses from Goherogo for the treatment of cruciate ligament	Dr. Kirsten Häusler
16.00 – 16.30	ruptures break and visit exhib	ition
16.30 – 17.15		Dr. med. vet. Daniel Koch
-	Final presentation: Animal in therapy – a triangular relationship Large Anim	Wolfgang Fasser
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