

### VET MEET SUMMER CAMP

# MARRAKESH

#### June 10th - 14th

### SCIENTIFIC PROGRAM



### CT/MRI TRACK- MONDAY

9.00 - 10.00 Embryology of brain and spinal development - AA

10.00 - 10:30 Clinical presentation of cases with congential malformations- NG

10:30 - 11:00 COFFEE BREAK

11.00 - 12.30

#### Cerebellar disorders - FMC, NG

12.30 - 14.00 LUNCH

14.00-15.30 Fluid accumulation in the brain - FMC, NG

15:30-16.00 COFFEE BREAK

16.00–17.30 Lumbosacral malformations and normal variantions - FMC + NG

17.30-18.00 Reverse KCC Session - PP + AA





#### US/IR/RX TRACK- MONDAY

9.00 - 10:30 Congenital AVMs: Pathogenesis, implications, and treatment evolution - CW

10:30 - 11:00 COFFEE BREAK

11.00 - 12.30 Portal and Systemic Venous Anomalies - CW

12.00 - 12.30 Congenital absence of the portal vein: Does it really exist? - CW

12.30 - 14.00 LUNCH

14.00-15.30

Feline Ureteral Strictures and associated circumcaval ureters and how we treat them: They are more common than you think! - AB

15:30-16.00 COFFEE BREAK

16.00-17.30

Congenital UPJ and UVJ stenosis: imaging findings and treatment options - AB

17.30-18.00 Reverse KCC Session - PP + AA





### CT/MRI TRACK- TUESDAY

**SOCIAL PROGRAM of choice** 

12.30 - 14.00 LUNCH

14.00–15.30 Imaging of primary CNS vascular diseases - FMC

15:30-16.00 **COFFEE BREAK** 

16.00-17.00 Metabolical and congential bone diseaeses - BM

17.00-17.30 Special sequences for the brain and spine - FMC

17.30-19.00 KCC Session - PP





### US/IR/RX TRACK- TUESDAY

#### SOCIAL PROGRAM of choice

12.30 - 14.00 LUNCH

14.00-15.30 Tracheal Malformations and bronchial compression: the impact of the vascular system? - CW

15:30-16.00 **COFFEE BREAK** 

16.00–17.30 Renal Hematuria: Congenital renal angioma's and how you can and should save the kidney! (Vascular and Urinary Twist) - AB

17.30-19.00 KCC Session - PP





#### CT/MRI TRACK- WEDNESDAY

9.00 - 10:00 Meningeal anatomy and diseases - FMC

10.00 - 10:30 Simple and complex dysraphic states - BM

10:30 - 11:00 COFFEE BREAK

11.00 - 12.00 MUO in dogs - RG

12.00 - 12.30 A normal brain MRI - and now what? - RG

12.30 - 14.00 LUNCH

14.00-15.00 Infectious CNS disease in the dog - RG

15.00-15.30 Infectious CNS disease in the cat - RG

15:30-17.00 **KCC Session - PP** 

#### **GALA DINNER**





#### US/IR/RX TRACK- WEDNESDAY

9.00 - 10:30 Multiple Congenital PSS: Implications and treatment options - CW

10:30 - 11:00 COFFEE BREAK

#### 11.00 - 12.30

Urogenital Defects: vascular ectasia, uterine ectasia, vaginovesicular fistula, vestibulovaginal stenosis, persistent paramesonephric remnants, ureteral ligation during OHE, inadvertent prostatectomy during cryptorchid neutering resulting in ureteral obstruction, urethral ligation, etc - AB

12.30 - 14.00 LUNCH

14.00-15.00

Nasopharyngeal congenital and acquired stenosis: etiology, diagnosis. - AB

15.00-15.30 Unilateral cleft - AD

15:30-17.00 KCC Session - PP

GALA DINNER





#### CT/MRI TRACK- THURSDAY

10.00 - 10:30 What might we learn from human inflammatory brain diseases? - RG

10.30 - 11.00 COFFEE BREAK

11.00-12.00 What other immune-mediated diseases should I look for? - RG

12.00-12.30 MRI mimics to keep in mind - RG

12.30 - 14.00 LUNCH

14.00 - 15.00 Common congenital spinal malformations - BM

#### 15.00 - 15.30

and what should radiologists know in regards to possible future recommendations, sx planning etc -RG

15:30-16.00 **COFFEE BREAK** 

16.00–17.00 Other Multiple Cartelageneous exostosis, angiomythosis - EDI

17.00-17.30 **Where else should we look, clinic - EDI** 





#### US/IR/RX TRACK- THURSDAY

10.00 - 10:30 Imaging in Veterinary Dentistry- Basics - AD

10.30 - 11.00 COFFEE BREAK

11.00-12.30 Common pathologies in veterinary dentistry 2D versus 3D imaging - AD

12.30 - 14.00 LUNCH

14.00 - 14.30 Common congenital pathologies of the oral cavity - AD

14.30 - 15.0 Brachiocephalic dental diseases - AD

15.00 - 15.30 Dentigerous cysts - AD

15:30-16.00 **COFFEE BREAK** 

16.00-17.00 Traumata and bite wounds the enemy of the juvenile oral cavity - AD





#### CT/MRI TRACK- FRIDAY

09.00 - 10:30 Diagnostic imaging of congenital diseases of the alimentary tract - PP

10.30 - 11.00 COFFEE BREAK

11.00 - 12:30

Immersive technologies (augmented reality, virtual reality...etc): how to mate those new species - PP

12.30 - 14.00 LUNCH

14.00 - 16.00 KCC Session - PP





#### US/IR/RX TRACK- FRIDAY

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