

## Up to DRIM

**13h00 - Dr. Andrea Rosi**

**“Ex vivo hybrid anatomical models for training, teaching and research in neurovascular anatomy and endovascular treatment.”**

**13h20 - Dr. Oscar Dabrowski**

**“MoSAIK: Motion Search with AI in K-space”**

---

**Mercredi 13 mai 2026**

**13h00 à 13h45**

HUG - Service de Radiologie  
Salle de colloque n° 1 (7A-P-794.2)

via ZOOM:

<https://unige.zoom.us/j/65169874064>

ID de réunion: 651 6987 4064