



## Thursday - February 9th 2023

16:00 - 16:10 (GMT +0100)	Introduction	
16:10 - 17:00 (GMT +0100)	The shoulder MRI from a radiologists perspective: What do I look for and how can the shoulder sequences give me an improved understanding of pathology and anatomy? What are the most common problems I encounter in shoulder imaging?	Roar Pedersen
17:00 - 17:50 (GMT +0100)	How do I build a robust and high quality and efficient shoulder protocol? The basics, tricks and tips. Common problems and how to solve them	Bac Nguyen
17:50 - 17:55 (GMT +0100)	Break	
17:55 - 18:45 (GMT +0100)	MSK imaging 2.0. Novel techniques and possibilities. What can we expect from modern scanners, coils and software? New possibilities with AI in MSK imaging	Rolf Svendsmark
18:45 - 19:00 (GMT +0100)	Q&A and discussion	