BioEM 2025 / Programme Friday 27 June 2025

## **BioEM 2025**

## **Friday 27 June 2025**

## Oral Session 16: Current Trends in EMF Epidemiology II - Les Dortoirs (10:15 - 11:00)

-Conveners: Ninad Chitnis; Joachim Schuz

time	[id] title	presenter
10:15	[381] A Novel Approach to Estimate Radio Frequency Electromagnetic Fields Dose in Everyday Life for Epidemiological Research and Risk Communication	JALILIAN, Hamed
	[382] The two-tier safety standard regulating human exposure to EMF is a blunt instrument – Exploring a more nuanced risk-management approach in updating the IEEE NATO Military EMF safety standard	CHOU, C-K.
10:45	[383] Factors Influencing Anxiety about Radio-Frequency Electromagnetic Fields (RF-EMFs) in Japan: Effects of Information Provision and Individual Attributes	YAMAGUCHI-SEKINO, Sachiko