

## 2026 Annual Meeting of the International Leading Research on Field and Matter under Extreme Conditions (FiMEC)

Date: Sunday, April 19, 2026

Time: 14:30-16:45 (The meeting room is available from 14:00 to 17:00.)

Venue: Conference Room G, TKP Garden City Premium Yokohama Landmark Tower, Yokohama, Japan, and Zoom



### Program

14:30-14:40	Opening	Ryosuke Kodama (UOsaka)
	Report for FY2025 from each Research Area	
14:40-15:05	Research Area A (Ultrahigh Pressure Matter)	Area Coordinator: Norimasa Ozaki (UOsaka) Group Leaders: Kohei Miyanishi (JASRI), Nicholas Hartley (Stanford U)
15:05-15:30	Research Area B (Space and Fusion Plasmas)	Area Coordinator: Yasuhiko Sentoku (UOsaka) Group Leaders: Shuta Tanaka (Aoyama Gakuin U), Natsumi Iwata (UOsaka)
15:30-15:55	Research Area C (Acceleration Plasma)	Area Coordinator: Masaki Kando (QST) Group Leaders: Nobuhiko Nakanii (QST), Yuki Abe (UOsaka)
15:55-16:15	Discussion on Structural Change in HED states	Chair: Natsumi Iwata (UOsaka)
	Discussion on underlying physics of structural changes in HED conditions and the next steps for FiMEC goals	All participants
	Other reports and updates	
16:15-16:25	Report on the FiMEC Seminar Series	Natsumi Iwata (UOsaka)
16:25-16:35	Updates on the experimental platform for young researchers	Yasunobu Arikawa (UOsaka)
16:35-16:40	Discussion and Closing	
16:40-16:45	Group photo	