

Interdisciplinary symposium on modern density functional theory

19-23 June 2017, Okochi Hall, RIKEN (Wako campus)

<https://indico2.riken.jp/indico/conferenceDisplay.py?confId=2498>

	Monday 19	Tuesday 20	Wednesday 21	Thursday 22	Friday 23
9:15 – 9:30	Opening				
09:30 – 10:45 (35'+5'+35')	Gross (Cond: TD DFT)	Burke (Chem: machine learning)	Sugino (Cond: Green's function)	Nakatsukasa (Nucl: TD DFT)	Weise (Hadron: QCD to DFT)
10:45 – 11:15 (30')	Break				
11:15 – 11:45 (30')	Guo (Nucl: fusion dynamics)	Iwata (Cond: post-K)	Niu (Nucl: collective modes)	Yonehara (Chem: electron dynamics)	Kumagai (Cond: database)
11:45 – 12:15 (30')	Dawson (Chem: large-scale)	Long (Nucl: rel. HF)	Kamiya (Chem: rel. TD DFT)	Akashi (Cond: superconductors)	Fedorov (Chem: FMO-DFTB)
12:15 – 13:30	Lunch				
13:30 – 14:45 (35'+5'+35')	Ozaki (Cond: large-scale)	Colo (Nucl: beyond MF)	Free afternoon	Otsuka (Nucl: quantum phase transition)	
14:45 – 15:15 (30')	Break			Break	
15:15 – 16:30 (35'+5'+35')	Meng (Nucl: rel. DFT)	6 * 15' talks		Tsuneda (Chem: new exchange functional)	
16:30 – 17:30 (60')	4 * 15' talks			4 * 15' talks	
18:30 – 20:30	Reception Party	Free	Free	Free	