

TAPAVICZA, ENRICO M	UNIVERSITY OF CALIFORNIA, IRVINE		Radiationless decay studied by time-dependent density functional theory
TARANTINO, WALTER	MAX PLANCK INSTITUTE OF MICROSTRUCTURE PHYSICS	J. K. Dewhurst, S. Sharma, E. K. U. Gross	Quantum electrodynamics of nanostructures
THEOPHILOU, IRIS	FORSCHUNGZENTRUM JÜLICH	Nicole Helbig, Nektarios Lathiotakis	Eigenstates of the total spin in reduced density-matrix functional theory
TOLIAUTAS, STEPAS	VILNIUS UNIVERSITY	Ruta Tolyte, Olga Rancova, Juozas Sulskus, Darius Abramavicius	Effects of histidine ligand on the optical properties of bacteriochlorophyll in LH2
TREVISANUTTO, PAOLO E	ISTITUTO ITALIANO DI TECNOLOGIA	A. Terentjevs, L.A. Constantin, V. Olevano, F. Della Sala	Time-Dependent Density Functional Theory Exchange-Correlation (XC) kernel obtained from Jellium with Gap model.
TRITSARIS, GEORGIOS	HARVARD UNIVERSITY	Efthimios Kaxiras	Optoelectronic properties of single-layer, double-layer and bulk tin sulfide: a theoretical study
VINCENT, JORDAN C	UNIVERSITY OF CALIFORNIA TBD AT IRVINE		TBD
WEBSTER, ROSS L	IMPERIAL COLLEGE LONDON		TBD
YAN, JUN	SUNCAT CENTER FOR INTERFACE SCIENCE AND CATALYSIS	Jens S. Hummelshøj, and Jens K. Nørskov	Predicting Catalytic Reactions Using Random Phase Approximation
YANG, ZENGHUI	UNIVERSITY OF MISSOURI - COLUMBIA	Casten Ullrich	Direct calculation of exciton binding energies with time-dependent density-functional theory
ZHANG, YU	UNIVERSITY OF CALIFORNIA, IRVINE	Daniel Healion, Jason D. Biggs, Niranjan Govind and Shaul Mukamel	Restricted Excitation Window Time-dependent Density Functional Theory Applied to Attosecond X-ray Spectroscopy of Molecular Systems
ZILETTI, ANGELO	BOSTON UNIVERSITY	D. F. Coker	TBD
ZWIJNENBURG, MARTIJN A	UNIVERSITY COLLEGE LONDON		Excited state localisation cascades in inorganic semiconductor nanoparticles