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1	Amin, Hatem	
2	Asilbay, Göker	
3	Bhar, Rajdwip	Table-top source for X-ray absorption spectroscopy with photon energies upto 350 eV
4	Čolić, Viktor	Understanding oxygen reduction on carbon materials
5	Darmawan, Andri	Ultrafast laser-induced carrier and magnetization dynamics in SrTiO3 from real-time time-dependent DFT
6	Dreher, Pascal	Coherent Electron Dynamics Probed by Interferometrically Time- and Angle-Resolved Nonlinear Plasmoemission Spectroscopy with a Birefringent Delay-Line
7	Felix Schaumburg, Felix	Giant Stark-shift of a defect emitter in a strained WSe2 monolayer
8	Gruner, Markus	Rational design of magnetocaloric materials by tailoring magnetoelastic interactions
9	Jayabalan, Jesumony	Doping-Driven Control of Charge Density Waves-Amplitude Mode and Doublon Lifetime in 1T-TaS2
10	Kabbinahithlu, Mahendra	Dynamics of polaron interaction at high photo-doping densities in NiO
11	Kumar, Palani Muthu	
12	Liborius, Lisa	Development of 3D III-Nitride Resonant Tunneling Diodes
13	Loewenich, Moritz	Amorphous Silicon/Carbon Anode Materials for Li-Ion Batteries from a Scalable Gas-Phase Process
14	Mannel, Hendrik	Near transform-limited single photons from rapid-thermal annealed quantum dots
15	Meinert, Christina	Coral-like Structures on Nickel Surfaces Obtained by Remote Nitrogen Plasma Treatment
	Müller, Leon	Synthesis and analysis of lanthanum-based perovskites for the oxygen evolution reaction: The role of interface properties
17	Oing, Oliver	Aharonov-Bohm interferometry with interacting quantum dots
18	Oliveira, Andre	Surface Chemistry and Ions Effects on Hydrogen Peroxide Production at Carbon Electrodes
19	Ontaneda, Jorge	Fundamental Insights into the Nitrogen Oxidation Reaction over Pd Based Electrodes
20	Penzel, Marina	Lecithin-modified nanoscale oxygen carrier (LENOX): Now freeze-dryable and compatible with human albumin
21	Plitt, David	Plasma-Induced Optically Active Defects in Hexagonal Boron Nitride
22	van Eßen, Fabian	MOCVD growth of InGaAs/AlAs resonant tunneling diodes for THz applications
23	Vesalimahmoud, Newsha	Second harmonic spectroscopy of the FeOEP/Cu(001) interface
24	Wang, Cheng	Anisotropic electronic response and inverse Faraday effect in hexagonal boron nitride under varying laser excitations
25	Watermann, Jonas	Terahertz chips for spectroscopy and sensing
26	Weimann, Nils	Terahertz transceivers and sensors
27	Zhu, Xuebei	Benchmark datasets of particulate systems for validating image-based particle detection and measurement methods