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主発表者	所属	発表先	タイトル	課題番号
Kei Kubobuchi	Device-Functional Analysis Department, NISSAN ARC Ltd.	Journal of Applied Physics, 120 (2016), 142125	A valence state evaluation of a positive electrode material in a Li- ion battery with first-principles K- and L-edge XANES spectral simulations and resonance photoelectron spectroscopy	1204032S 1208097R 1305035R
Kotaro Shimasaki	Material Science and Production Engineering, Graduate School of Engineering		Synthesis of Anisotropic Poly(N-isorpopylacrylamide)/ Inorganic- Nanosheets Composite Gels by -Radiation-Induced Polymerization and Crosslinking	1311158F
Hideki Sako	R&D Partnership for Future Power Electronics Technology (FUPET)	1 1 1	Micro-structural analysis of local damage introduced in subsurface regions of 4H-SiC wafers during chemo-mechanical polishing	1402009A 1502002A
Ayuko KITAJOU	Institute for Materials Chemistry and Engineering, Kyushu University		Improvement of Cathode Properties by Lithium Excess in Disordered Rocksalt $\text{Li}_{2+2x}\text{Mn}_{1-x}\text{Ti}_{1-x}\text{O}_4$	1405045S
Mamoru Kitaura	Faculty of Science, Yamagata University		Probing shallow electron traps in cerium doped $Gd_3Al_2Ga_3O_{12}$ scintillators by UV-induced absorption spectroscopy	1601153P
Ken Motokura	Department of Chemical Science and Engineering, Tokyo Institute of Technology	•	Pd-Bisphosphine Complex and Organic Functionalities Immobilized on the Same SiO_2 Surface: Detailed Characterization and Its Use as an Efficient Catalyst for Allylation	1504037F
田端正明	佐賀大学大学院 工学系研究科	分析化学, 65 (2016), 657-666	シンクロトロン蛍光X線分析法による世界文化遺産 三重津海軍所跡(佐賀市)出土磁器の胎土分析 一第1報,陶石,佐賀城跡出土磁器との比較—	1311124P 1404014F
Masanori Suzuki	Graduate School of Engineering, Osaka University	Journal of the American Ceramic Society, 99 (2016), 3151–3158	Formation and Local Structure Analysis of High-valence Chromium Ion in Dicalcium Silicate	1409096S
松岡 光昭	早稲田大学 理工学術院	スマートプロセス学会	使用済みリチウムイオン電池からの分級によるコバルト回収に適した 加熱プロセスおよび粉砕プロセスの検討	1309107R
Ikuo Kinoshita	Graduate School of Nanobioscience, Yokohama City University	1 '	A method for atomic-level noncontact thermometry with electron energy distribution	1407069F 1510093F
Hiroshi Naragino	Department of Applied Science for Electronics and MaterialsKyushu University	(2016), 761	Hard coating of ultrananocrystalline diamond/nonhydrogenated amorphous carbon composite films on cemented tungsten carbide by coaxial arc plasma deposition	1505044S
Ryo Ohtani	Department of Chemistry, Graduate School of Science and Technology, Kumamoto University	Chemistry A European	Guest-Dependent Spin-Transition Behavior of Porous Coordination Polymers	1606042F
M. S. Islam	Department of Chemistry, Graduate School of Science and Technology, Kumamoto University		Thermally Stable Super Ionic Conductor from Carbon Sphere Oxide	1606042F

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Hitomi Ohmagari	Department of Chemistry, Graduate	Dalton Transactions, 45	Water-dependent charge-transfer-induced spin transition of	1606042F
	School of Science and Technology,	(2016), 16784-16788	Prussian blue analogues	
	Kumamoto University			
Hirotaka Yamaguchi	Advanced Power-electronics Research	Superlattices and	Slip system analysis and X-ray topographic study on β -Ga ₂ O ₃	1502002A
	Center, National Institute of Advanced	Microstructures, 99		
	Industrial Science and Technology	(2016), 99-103		
Ken Motokura	Department of Chemical Science and	Bulletin of the Chemical	Development of Multiactive Site Catalysts for Surface Concerted	1404015F
	Engineering, School of Materials and	Society of Japan, 90	Catalysis Aimed at One-Pot Synthesis	1504037F
	Chemical Technology, Tokyo Institute of	(2017), 137-147		
Ryo Ohtani	Department of Chemistry, Graduate	Dalton Transactions, 46	Modulation of redox potentials utilizing the flexible coordination	1606042F
	School of Science and Technology,	(2017), 3749-3754	sphere of a penta-coordinate complex in the solid state	
	Kumamoto University			
Yoshihiro Shimoyama	Department of Chemistry, Faculty of Pure	Angewandte Chemie	A Ruthenium(III)-Oxyl Complex Bearing Strong Radical Character	1512126F
	and Applied Sciences, University of	International Edition, 55		
	Tsukuba	(2016), 14041-14045		
Satoshi Masuya	Department of Electrical and Electronic	Journal of Crystal	Determination of partial dislocations of stacking fault in (111) single	1605029S
	Engineering, Saga University	Growth, 468 (2017),	crystal diamond grown on (111) seed crystal by synchrotron X-ray	1607059S
		439-442	topography	
Abdelrahman Zkria	Department of Applied Science for	Applied Physics A, 581	Application of nitrogen-doped ultrananocrystalline	1204044S
	Electronics and Materials, Kyushu	(2017), 167	diamond/hydrogenated amorphous carbon composite films for	
	University		ultraviolet detection	
Hiroki Gima	Department of Applied Science for	Applied Physics	Chemical bonding structural analysis of nitrogen-doped	1204044S
	Electronics and Materials, Kyushu	Express, 10 (2017),	ultrananocrystalline diamond/hydrogenated amorphous carbon	
	University	015801	composite films prepared by coaxial arc plasma deposition	