

# AAAFM - UCLA 2019 Abstract Announcement

(List of Accepted Abstracts for the Symposium Functional Materials for Energy Storage and Conversion Devices)  
American Association for Advances in Functional Materials

Serial No:	Authors	Title	Mode of Presentation
359	chang, zheng	Zinc ferrum energy storage chemistries with high efficiency and long cycling life	Poster
360	Huang, Bolong	Probing oxide-ion conduction in low-temperature SOFCs	Invited
361	Huang, Bolong	Intrinsic energy conversions for photon-generation in piezo-phototronic materials: A case study on alkaline niobates	Invited
362	SEKAR, PADMAPRIYA; VENKATACHALAM, SUDHA; SESHADRI, HARINIPRIYA	Inorganic Mineral Doped Polypyrrole for Hydrogen Storage in Alkaline Medium	Oral
363	Tian, Hongwei (1); Lang, Xueqin (1); Nan, Haoshan (2); Hu, Xiaoying (2)	LaMnO <sub>3</sub> @NiCo <sub>2</sub> O <sub>4</sub> Nanoarchitecture for High Performance Supercapacitors	Oral
364	Han, Hongxian	Stable Potential Window of Transition Metal Oxides for Efficient and Stable Oxygen Evolution Reactions in Acidic Electrolyte	Oral
365	Averbukh, Moshe	Theoretical Description of Carbon Felt Electrical Resistance under Squeezing	Oral
366	Wang, Chenchen; Zhang, Jinxi; Gong, Shaobo; Ren, Kailiang	Significantly Enhanced Breakdown Field for Core-shell Structured Poly(vinylidene fluoride-hexafluoropropylene)/TiO <sub>2</sub> Nanocomposites for Ultra-high Energy Density Capacitor Applications	Oral
367	Khan, Muhammad S (1); Ashanul Haque, Ashanul (2); Al-Balushi, Rayya A (3); Al-Busaidi, Idris J (1)	Poly-yenes and Poly(metalla-yenes) for Opto-Electronic (O-E) Applications	Oral
368	Peng, Tianyou; Wang, Jinming; Liu, Dong; Wu, Chun	Enabling Low Energy Photons Harvesting for Efficient H <sub>2</sub> Production Employing PbS Nanocrystals Modified Anatase TiO <sub>2</sub> Microspheres	Oral
369	Dong, Renfeng (1); Ren, Biye (2)	Glucose-Fuelled Photocatalytic Micromotors	Poster
370	Zhang, Lili (1); Xu, Yongshuai (1); Ding, Weipu (2); Zhou, Shouyong (1); Zhong, Hui (1); Zhao, Yijiang (1); Wang, Xin (3)	Synthesis of nano-Ag-assisted attapulgite/g-C <sub>3</sub> N <sub>4</sub> composites with superior visible light photocatalytic performance	Oral
371	Zou, Yongjin; Xiang, Cuili	Doped porous carbon for high performance supercapacitors	Poster

372	Kunze, Frederik (1); Schnurre, Sophie (1); Huelser, Tim (1); Wiggers, Hartmut (2)	Synthesis of Nanomaterials for Energy Applications on the pilot-plant scale: Energy Storage	Oral
373	Nava, Giorgio; Schwan, Joseph; Mangolini, Lorenzo	A simple route toward the synthesis of high-quality silicon-carbon nano-powders for application in commercial lithium-ion batteries	Oral
374	Liu, John S.; Ho, Mei Hsiu-Ching	An Overview of Research on Lithium Iron Phosphate Battery	Oral
375	HADJAB, Moufdi	Prediction for optoelectronics properties of chalcopyrite's II-IV-V2 via mBJ approach: application in thin films solar cells	Poster
376	Zangina, Tasiu (1,2); Hassan, Jumiah (2,3); Syahidah Azis, Raba'ah (2,3); Amin Matori, Khamirul (2,3); Musa, Makiyyu Abdullahi (2)	Structural, Thermal Properties and Electrical Conductivity of Al Substitution LiHf <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub> NASICON-type Ionic Conductor	Oral
377	Khakpour, Iman (1); Rabiei Baboukani, Amin (1); Allagui, Anis (2); Wang, Chunlei (1)	Electrochemical Characterization of Bipolar Electrochemically Exfoliated Graphene	Oral
378	Rodríguez, Juan Ignacio (1); Goetz, Andreas (2); Trujillo-Gonzalez, Daniel Eduardo (1); Castillo-Alvarado, Fray de Landa (1)	Van der Waals effects on the Optical and Charge Transfer Properties in Organic Photovoltaics	Oral
379	Sun, Chunwen	Solid-State Li/Na Batteries and Self-Powered Systems	Oral
380	Sibari, Anass (1); Kerrami, Zineb (1); Kara, Abdelkader (2); Hamedoun, Mohemmed (3); Benyoussef, Abdelilah (3,4); Mounkachi, Omar (1); Benaissa, Mohammed (1)	Adsorption and diffusion on a phosphorene monolayer: a DFT study	Oral
381	Li, Lihong	Synthesis of One-dimensional multi-Niobate composited and their Application of Flexible Piezoelectric Films	Oral
382	Sukumaran, GOPUKUMAR	Newer Materials for Futuristic Energy Storage Devices	Invited
383	Shimizu, Jun; Ramaswamy, Shreeharsha; Choi, Junho	Study on amorphous carbon coatings as a dielectric material for triboelectric nanogenerator	Poster
384	Ramrakhiani, Meera (1); Dubey, Swati (1); Kushwaha, Kamal (2)	Cd <sub>1-x</sub> Zn <sub>x</sub> Se/PVA Nanocomposite Functional Material for Energy Conversion Device	Invited
385	Jiang, Chengmei; Ping, Jianfeng	All-Electrospun Flexible Triboelectric Nanogenerator Based on Metallic MXenes Nanosheets	Oral
386	Chen, Qiliang (1,3); Nie, Yi (1,2); Liu, Yanxia (1,2); Ren, Baozeng (3)	Core-shell structure of Si@C coated MCMB as high-performance anode materials for lithium-ion batteries	Poster
387	Bai, Yang	A multi-functional photo-ferroelectric ceramic for multi-source energy harvesting and sensing with only one component	Oral
388	Wang, Fu-Ming	Quenching cathode electrolyte interphase on Ni-rich cathode materials for preventing short circuit problem in lithium ion battery	Oral

389	Ihm, Yungok (1); Cooper, Valentino (2); Vlcek, Lukas (2); Canepa, Pieremanuele (3); Thonhauser, Timo (3); Shim, Ji Hoon (1); Morris, James (2)	Continuum model for gas storage in nanoporous materials	Oral
390	LEE, SEUNGBOK	High-performance nanofibrous LaCoO <sub>3</sub> perovskite cathode for solid oxide fuel cells fabricated via chemically assisted electrodeposition	Poster
391	Kwok, Yu Ho, Holly (1); Wang, Yifei (1); Zhang, Yingguang (1); Zhang, Huimin (2); Leung, Yiu Cheong, Dennis (1)	Fuel Breathing Microfluidic fuel cell: fuel solubility effect to the anode selection	Oral
392	Gaur, Anurag; Sharma, Meenu	Fabrication of Zn <sub>1-x</sub> Cu <sub>x</sub> Co <sub>2</sub> O <sub>4</sub> nanostructured based High-Performance symmetric supercapacitors	Oral
393	Kim, Yee-Seul; Makivic, Nikolina; Limoges, Benoît; Balland, Véronique	Investigating coupled Electron-Proton storage at mesoporous metal oxide films under mild aqueous conditions	Oral
394	Chong, Baohe (1); Zhu, Wen (1,2)	Mushroom-like structural CdSe/TiO <sub>2</sub> Heteronanorods for enhancing light absorption and application in photoelectrochemical cell	Poster
395	Sundriyal, Poonam; Bhattacharya, Shantanu	Inkjet printing-assisted growth of Ni <sub>2</sub> CO <sub>3</sub> nano-rods over fabric substrates for flexible and wearable supercapacitor applications	Oral
396	BERA, ABHIJIT	A Solvent-less Solid State Grinding Method for the Synthesis of Dispersible Semiconducting Bimetallic Sulfide (Ternary) Nanocrystals	Poster
397	Thirumurugan, Arun (1); Akbari-Fakhranadi, Ali (1); K, Prabakaran (2)	Carbon modified Iron oxide magnetic nanoparticles - negative electrode material for supercapacitor applications	Oral
398	Li, Gang (1); Qin, Pingli (1); Yang, Guang (1); Singh, Mriganka (1,2); Chu, Chih-Wei (2)	Interface Tuning in Solution processed Organic and Hybrid Perovskite Solar Cells	Oral
399	HALDER, ADITI; Sharma, Lalita	Plasma engineered 2D-MoS <sub>2</sub> nano flowers decorated on Reduced graphene sheets for Hydrogen Evolution	Oral
400	VIVAS, LEONARDO (1); CORNEJO, ADRIAN JARA (2); SINGH, DINESH PRATAP (3)	Graphene Based Green Supercapacitor for Energy Storage	Oral
401	Mukherjee, Sankha; Kavalsky, Lance; Chattopadhyay, Kinnor; Singh, Chandra Veer	Blue Phosphorene as a cathode in Li-S batteries	Oral
402	Shu, Dong (1); Cheng, Honghong (1); Zhou, Xiaoping (1); He, Chun (2)	Supermolecular Self-assembly Promoted Porous N,P-Codoped Reduced Graphene Oxide as a High Performance Electrode Material for Supercapacitors	Oral
403	Hussain, Istiak; Jaksik, Jared; Chowdhury, Aminur Rashid; Uddin, M. Jasim	Carbon Nanotube Yarn Based Three Dimensional Photovoltaic Microwires	Oral

404	He, Feng	Chlorination: A Facile Method for Efficient Solar Conversion	Oral
405	ZHAROV, ILYA	Fuel Cell and Lithium Battery Membranes from the Assembly of "Hairy" Nanoparticles	Oral
406	Vasileska, Dragica (1); Shaik, Abdul (1); Brinkman, Daniel (2); Ringhofer, Christian (1)	A Unified 2D Solver for Modeling Carrier and Defect Transport in CdTe Solar Cells	Invited
407	Jeon, Jun Woo (1,2); Kim, Dong-Min (2); Kim, Minsu (1); Kim, Yong Seok (1); Lee, Jong-Chan (2); Lee, Kyu Tae (2); Kim, Byoung Gak (1)	Carbon-sulfur composites derived from polymers of intrinsic microporosity for RT Na-S rechargeable batteries	Poster
408	Kim, Byoung Gak; Jeon, Jun Woo; Han, Jae Hee; Kim, Minsu; Kim, Yong Seok; Kim, Tae-Ho	A Hierarchically Structured Carbon Electrodes Based on Intrinsically Microporous Polymer (PIM-1) Matrix for supercapacitor	Poster
409	Fujimori, Hirotaka (1); Kawanishi, Ippei (1); Matsushita, Nobuhiro (2)	Structural Chemistry Study on Strontium Tantalate Photocatalysts for Their Water-Splitting Properties: (2) High-Temperature Ultraviolet Raman Spectroscopy	Oral
410	Kawanishi, Ippei (1); Fujimori, Hirotaka (1); Yashima, Masatomo (2)	Structural Chemistry Study on Strontium Tantalate Photocatalysts for Their Water-Splitting Properties: (1) Synchrotron X-ray Diffraction and Neutron Diffraction	Oral
411	Li, Qiang; Zhuo, Fangping; Ji, Yongjie	Energy harvesting properties and device of PLZST antiferroelectric single crystal	Oral
412	Winkler, Krzysztof; Wysocka-Zolopa, Monika; Goclon, Jakub	Polypyrrole Nanoparticles Doped with Fullerene and Fullerene/Pd Coordination Polymer Uniformly Distributed in the Polymeric Phase	Oral
413	Musyoka, Nicholas; Ren, Jianwei; Langmi, Henrietta; Mathe, Mkhulu	Holistic approach for low-cost synthesis of Fe-based Metal-organic frameworks (MOFs) using Fe derived from acid mine drainage and PET-derived organic linker	Oral
414	aminirastabi, habibollah (1); yu, yuxi (1); xue, hao (1); Xie, Rong Jun (1); V.Mitic, Vojislav (2)	Preparation Nano powder perovskite ceramics and sintering with SPS technique	Poster
415	Zatsepin, Anatoly; Kuznetsova, Yulia; Rychkov, Vladimir; Mashkovtsev, Maxim	Functional materials based on Gd <sub>2</sub> O <sub>3</sub> nanoparticles for UV, VIS and IR-conversion	Oral
416	Koops, Hans Wilfried Peter	Nanogranular Compound Material Layers Serve as Storage for Infra-Red to Ultra-Violet Photons for Energy Supply of Electric Machines	Oral
417	Saruhan-Brings, Bilge (1); Rana, Masud (1); Petersen, Jan (2); Geier, Sebastian (2)	Mesoporous Electrodes and Polymer supported Electrolytes for efficiency of Electrochemical Energy Storage Devices	Oral

418	Chu, Hailiang	Facile Synthesis of Li <sub>1.2</sub> Mn <sub>0.6</sub> Ni <sub>0.2</sub> O <sub>2</sub> with 3D Porous Hierarchical Micro/nanostructure by One-step Solvothermal Route	Poster
419	Chen, Yang-Yuan (1); Wei, Pai-Chun (1,2); Chen, Cheng-Lung (1)	Thermoelectric properties of Ge <sub>1-x</sub> BixTe crystals	Poster
420	Matsumoto, Futoshi (1); Ando, Fuma (1); Gunji, Takao (1); Tanabe, Toyokazu (2); Ohsaka, Takeo (1)	Relationship between ORR Activity and d-band Center of Pt and Pt-based Alloy Nanoparticle Deposited on Metal Oxide Support Materials	Poster
421	Liu, Huifang (1,2); Wei, Linru (1); Cong, Chen (1); Ma, Kai (1)	A New Continuous Resonant Vibration Harvester Using Fe-Ga Alloy Film For Harvesting Instantaneous Vibration Energy	Oral
422	Kim, Dongseob (1); Lee, Sangmin (2)	Sustainable energy harvesting technology based on triboelectric nanogenerators and loss-energy harvesting system	Poster
423	Zhao, Yaping; Tan, Huijun	Layer-by-layer fabrication of multilayer hybrids composed of graphene/polyaniline nanofiber for high-energy electrode materials for supercapacitors	Oral
424	CHAND, PRAKASH (1); Joshi, Aman (1); Singh, Vishal (2)	Microwave-Assisted Synthesis of BiPO <sub>4</sub> Nanostructures for Supercapacitor Applications	Oral
425	IN, SU-IL	Photoconversion of CO <sub>2</sub> : Controllable Transition from C <sub>1</sub> to C <sub>2</sub> Products	Invited
426	Luo, Quanshun (1); Yang, Shicai (2); Mei, Haijuan (1,3); Deng, Peng (1)	Using pulsed plasma nitriding to improve the conductivity property of SOFC interconnect made from ferritic FeCr steels	Oral
427	Zhou, Yuan; Dong, Shengde; Hai, Chunxi	Solvothermal synthesis of Li(Ni <sub>0.6</sub> Co <sub>0.2</sub> Mn <sub>0.2</sub> ) <sub>x</sub> Cd <sub>1-x</sub> O <sub>2</sub> cathode materials with excellent electrochemical performance	Poster
428	Dong, Shengde; Hai, Chunxi; Zhou, Yuan	Ultrathin CeO <sub>2</sub> coating for improved cycling and rate performance of Ni-rich layered LiNi <sub>0.7</sub> Co <sub>0.2</sub> Mn <sub>0.1</sub> O <sub>2</sub> cathode materials	Poster
429	Sun, Yanxia; Hai, Chunxi; Shen, Yue; Li, Xiang; Dong, Shengde; Zhou, Yuan	Effect of Na and Mg co-doping on Electrochemical Performance of Ni-rich LiNi <sub>0.8</sub> Co <sub>0.1</sub> Mn <sub>0.1</sub> O <sub>2</sub> Cathode Material for Lithium Ion Battery	Poster
430	Ouyang, Gang; Li, Guofei	Curvature-dependent band engineering and piezoelectric properties in bent ZnO nanowires	Oral
431	Luo, Zheng; Yuan, Bin	A novel 3D submicro-nano bimodal porous β-CuZnAl shape memory alloy current collector for binder-free lithium ion batteries	Oral
432	Chen, Tiehong	Insight into the Synergistic Effect between C-S and Fe-N Sites for Oxygen Reduction Reaction in Alkaline and Acidic Media	Poster
433	Sun, Zhouting; Xie, Chong; Shen, Fei; Niu, Chunming; Han, Xiaogang	Double-Walled Carbon Nanotubes Used for Enhanced Lithium-Sulfur Batteries	Poster

434	Manan, Abdul	Physics of the dielectric properties of microwave and millimeterwave ceramics	Oral
435	Igor Simplicie, Mokem Fokou (2); clémence, NONO (1); Martin, Siewe Siewe (1); Clément, Tchawoua (1)	Stochastic resonance and time-delayed feedback control of nonlinear electromechanical energy harvester under random excitation	Poster
436	Mascarenhas, David; Kshirsagar, Bhakti; Shah, Vaishali	Optical properties of site specific S and Se doping in GaNbO4	Invited
437	Yu, Tai-Ho; Lu, Tung-Che	Contact force analysis of a circular cylindrical wedge wave ultrasonic motor	Poster
438	Wu, Gwomei; Lee, J.H.; Lee, C.H.	Investigation of nanostructured thin films based on water soluble precursors for perovskite solar cells	Poster
439	Yesengulov, Dias (1); Temirov, Erbol (2); Lamonov, Alexander (3); Sataeva, Gulzipa (2); Myrzakhmet, Marat (2)	High Voltage Energy Storage Device	Poster
440	Podila, Ramakrishna; Wang, Chengxin; Lu, Bingan; Rao, Apparao	Beyond lithium ion batteries – Opportunities and challenges	Oral
441	Ren, Yong; Wang, Jing	Needle based microfluidic formation of double emulsion structure encapsulating multiple cores	Poster
442	Fan, Le-Qing; Pan, Fei; Wu, Ji-Huai	Synthesis of CuCo <sub>2</sub> S <sub>4</sub> /MnCo <sub>2</sub> O <sub>4</sub> nanorod arrays on Ni foam as binder-free electrode for asymmetric supercapacitor	Poster
443	Yan, Xuehua; Wang, Qiong; Zhou, Chen; Wang, Jingjing; Cheng, Xiaonong	One-dimensional MoO <sub>3</sub> Modified by TiO <sub>2</sub> and Ag Nanoparticles for Supercapacitor with Enhanced Electrochemical Performance	Poster
444	Wang, Chao; Li, Hong; Gu, Changzhi; Li, Junjie	Interfacial improvement of vertical graphene-coated silicon nanocone anodes for lithium-ion batteries	Poster
445	Opoku, Francis (1); Govender, Krishna Kuben (2); van Sittert, Cornelia Gertina Catharina Elizabeth (3); Govender, Penny Poomani (4)	Tuning the electronic structures, work functions, optical property and stability of bifunctional hybrid graphene oxide/V-doped NaNbO <sub>3</sub> type-II heterostructures: a promising photocatalyst for H <sub>2</sub> production	Poster
446	Govender, Penny Poomani (1); Opoku, Francis (2); Govender, Krishna Kuben (3); van Sittert, Cornelia Gertina Catharina Elizabeth (4)	First-Principles Study of Cubic SrTiO <sub>3</sub> with Perovskite-Type Materials MTaO <sub>3</sub> (M = Na, K) for Environmental Remediation	Poster
447	Du, Zhenzhen; Ji, Hengxing	Cobalt in Nitrogen-Doped Graphene as Single-Atom Catalyst for High-Sulphur Content Lithium-Sulphur Batteries	Oral
448	Majumder, Sumit (1,2); Sardar, Manas (3); Satpati, Biswarup (2); Pal, Shreyasi (4); Dutta, Shibsankar (5); De, Sukanta (5);	Magnetization Enhancement of Fe <sub>3</sub> O <sub>4</sub> nanoparticles by attaching onto Graphene Oxide and its Application towards Magnetic Field Dependent Enhanced Electrochemical Energy Storage Performances: An Interfacial Effect	Oral

	Kumar, Sanjay (1); Banerjee, Sangam (2)		
449	T. *, SELVARAJU (1); T., SARAVANAKUMAR (2); A., PANDIKUMAR (3); S.J., SARDHAR BASAH (2)	Fabrication of bimetallic chalcogenides with ease for better performance of DSSCs, hydrogen evolution reaction and as hybrid energy storage material	Oral
450	Soibam, Aruna Chanu (1); Lenka, Trupti Ranjan (1); Dey, Krishanu (2); Maung, Thway (3,4); Lin, Fen (3); Aberle, Armin Gerhard (3,4)	Device Modeling for High Efficiency Lead Free Perovskite Solar Cell with Cu <sub>2</sub> O as Hole Transport Material	Oral
451	Dehno Khalaji, Aliakbar	Supercapacitor studies on nickel oxide nanoparticles prepared by facile route calcination	Poster
452	Kulkarni, Milind Vyankatesh	Solid State Li-ion Battery Research: C-MET Initiative and Future Plans	Oral
453	Msomi, Phumlani (1); Mudzunga, Vhahangwele (1); Sigwadi, Rudzani (2); Nonjola, Patrick (3)	Improving properties of Polymer electrolyte membranes for fuel cell applications - Role of nanostructured materials	Oral
454	Chu, Xiangcheng (1); Zhang, Mengfan (1); Yuan, Songmei (2); Zheng, Xueyang (2)	Design and experiments of an eight-zonal piezoelectric tube-type threaded ultrasonic motor	Poster
455	Anjum, Nasim; Shen, Caiwei	Machine-washable flexible supercapacitors based on laminate composites	Oral
456	Ferreira, Paula; Sierra, Dayana; Nunes, Cláudia; Vilarinho, Paula	Flexible chitosan-based BaTiO <sub>3</sub> piezoelectric composites	Invited
457	Mukherjee, Sankha; Kavalsky, Lance; Chattopadhyay, Kinnor; Singh, ChandraVeer	Role of Electrolytic Solvents in 2D anode Based Batteries	Oral
458	Qayyum, Ahmed Abdul; Khan, Zuhair Subhani	Self-Assembled SnS Particles Electrostatically Anchored on Three Dimensional Dual Doped Holey Graphene for High Performance Sodium Ion Batteries	Oral
459	JANA, SOUMITA (1); BHATTACHARYYA, ARNAB SHANKAR (2); SINGH, GAJENDRA PRASAD (1)	Charge storage behavior in flower structure of rGO-MnO <sub>2</sub> nanoparticles for supercapacitor application.	Oral
460	Paksoy, Halime O.	Advanced Phase Change Materials for Thermal Energy Storage and Management	Oral
461	Lee, Minjae	Dicationic Imidazoium Iodide Plastic Crystals for a Solid-State Electrolyte of Dye-Sensitized Solar Cells	Oral
462	Li, Zhaohuai; He, Qiu; Xu, Xu; Mai, Liqiang	Three-Dimensional Nitrogen-Doped Graphene/TiN Nanowire Composite as a Strong Polysulfide Anchor for Lithium-Sulfur Batteries	Oral
463	Xiong, Ren-Gen	Multiaxial Molecular Ferroelectric material	Invited
464	Ebhota, WS; Tabakov, PY	The Significance of Domestic Production of Low-Cost Photovoltaic Cells in Sub-Saharan Africa Renewable Energy Roadmap and Wellbeing	Oral
465	Calvo-Castro, Jesus (1); McHugh, Callum (2)	Exploring Structure Based Charge Transport Relationships in Phenyl Diketopyrrolopyrrole Single Crystals Using a 2D $\pi$ - $\pi$ Dimer Model System	Oral

466	Paris, Oskar (1); Koczwara, Christian (1); Prehal, Christian (2)	Watching ions in nanoporous supercapacitor electrodes at work using in-situ small-angle X-ray scattering	Oral
467	Stempien, Zbigniew (1); Khalid, Mohmmad (2); Kozicki, Marek (1)	Flexible solid-state supercapacitors based on graphene/polypyrrole composites inkjet printed on textile substrates	Oral
468	Xu, Jing	Electrochemical capacitance performance of polyaniline/activated carbon fibers	Oral