

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
1	Astronomy & Astrophysics; Physics	Aoki, H; Iso, S; Lee, DS; Sekino, Y; Yeh,	李大興.葉振斌	Vacuum fluctuations in an ancestor vacuum: A possible dark energy candidate	PHYSICAL REVIEW D	16-Feb	2018
2	Chemistry	Dubey, P; Kaurav, N; Devan, RS; Okram, GS; Kuo, YK	郭永綱	The effect of stoichiometry on the structural, thermal and electronic properties of thermally decomposed nickel oxide	RSC ADVANCES		2018
3	Engineering	Hsiao, HT; Yao, IC; Ni, IC; Tzeng, SD; Lin, WF; Lin, BY; Lin,	林楚軒*. 曾賢德	Gold-Nanoparticle-Coated Ge MIS Photodiodes	IEEE JOURNAL OF THE ELECTRON DEVICES SOCIETY	DEC	2018
4	Physics	Huang, GR; Saakian, DB; Hu, CK	胡進錕	Accurate analytic solution of chemical master equations for gene regulation networks in a single cell	PHYSICAL REVIEW E	25-Jan	2018
5	Materials Science; Physics	Bhat, TS; Shinde, AV; Devan, RS; Teli, AM; Ma, YR; Kim, JH; Patil, PS	馬遠榮	Structural and electrochemical analysis of chemically synthesized microcubic architected lead selenide thin films	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	JAN	2018
6	Science & Technology - Other Topics	Gawali, SR; Gandhi, AC; Gaikwad, SS; Pant, J; Chan, TS; Cheng, CL; Ma, YR; Wu, SY	鄭嘉良.馬遠榮.吳勝允*	Role of cobalt cations in short range antiferromagnetic Co ₃ O ₄ nanoparticles: a thermal treatment approach to affecting phonon and magnetic properties	SCIENTIFIC REPORTS	10-Jan	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
7	Materials Science	Balakrishnan, R; Dixit, A; Naik, R; Rao, MSR	Balakrishnan, Ramachandran	Enhancement in electrical and magnetodielectric properties of Ca- and Ba-doped BiFeO ₃ polycrystalline ceramics	JOURNAL OF THE AMERICAN CERAMIC SOCIETY	FEB	2018
8	Chemistry ; Materials Science; Metallurgy & Metallurgical Engineering	Ramachandran, B; Lin, YH; Kuo, YK; Kuo, CN; Gippius, AA; Lue, CS	郭永綱*	Thermoelectric properties of Heusler-type Ru ₂ VAl _{1-x} Gax alloys	INTERMETALLICS	JAN	2018
9	Chemistry ; Science & Technology - Other Topics; Materials Science;	Pham, DV; Patil, RA; Yang, CC; Yeh, WC; Liou, Y; Ma, YR	馬遠榮*. 葉旺奇	Impact of the crystal phase and 3d-valence conversion on the capacitive performance of one-dimensional MoO ₂ , MoO ₃ , and Magneli-phase Mo ₄ O ₁₁ nanorod-based pseudocapacitors	NANO ENERGY	MAY	2018
10	Physics	Dai, J; He, DR; Xu, XL; Hu, CK	胡進錕	A riddled basin escaping crisis and the universality in an integrate-and-fire circuit	PHYSICAL STATISTICAL MECHANICS AND ITS APPLICATIONS	15-Jun	2018
11	Physics	Huang, SF; Zhang, JQ; Wang, MS; Hu, CK	胡進錕	Firing patterns transition and desynchronization induced by time delay in neural networks	PHYSICAL STATISTICAL MECHANICS AND ITS APPLICATIONS	1-Jun	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
12	Chemistry ; Physics	Tarachan d; Hussain, S; Lalla, NP; Kuo, YK; Lakhani, A; Sathe, VG; Deshpand e, U; Okram,	郭永綱	Thermoelectric properties of Ag-doped CuS nanocomposites synthesized by a facile polyol method	PHYSICA L CHEMIST RY CHEMICA L PHYSICS	28-Feb	2018
13	Physics	Kuo, CN; Chen, WT; Tseng, CW; Hsu, CJ; Huang, RY; Chou, FC; Kuo, YK; Lue,	郭永綱	Evidence for a second-order phase transition around 350 K in Ce ₃ Rh ₄ Sn ₁₃	PHYSICA L REVIEW B	6-Mar	2018
14	Science & Technolog y - Other Topics; Materials Science	Saini, P; Singh, M; Thakur, J; Patil, R; Ma, YR; Tandon, RP; Singh, SP; Mahapatr	馬遠榮	Probing the Mechanism for Bipolar Resistive Switching in Annealed Graphene Oxide Thin Films	ACS APPLIED MATERIA LS & INTERFA CES	21-Feb	2018
15	Chemistry	Sahoo, SR; Ramachar yulu, PVRK; Ke, SC	柯學初*	Impact of Nonideal Nanoparticles on X-ray Photoelectron Spectroscopic Quantitation: An Investigation Using Simulation and Modeling of Gold Nanoparticles	ANALYTI CAL CHEMIST RY	6-Feb	2018
16	Physics	Tseng, CW; Kuo, CN; Li, BS; Wang, LM; Gippius, AA; Kuo, YK; Lue,	郭永綱	Transport and NMR characteristics of the skutterudite-related compound Ca ₃ Rh ₄ Sn ₁₃	SOLID STATE COMMUN ICATIONS	FEB	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
17	Chemistry ; Materials Science; Metallurgy & Metallurgical Engineering	Pawar, RP; Gaikwad, SS; Wu, SY; Puri, V; Nade, DP	吳勝允	Structural and magnetic properties of (Sr _{0.6} Ca _{0.4}) (Co _y Mn _{1-y}) O ₃ (0.2 ≤ y ≤ 1.0) ceramic synthesized by chemical co precipitation	JOURNAL OF ALLOYS AND COMPOUNDS	15-Apr	2018
18	Materials Science; Physics	Lai, CC; Lo, CY; Huang, JZ; Chiang, CCF; Nguyen, DH; Chen, YP; Liao	賴建智*	Architecting a nonlinear hybrid crystal-glass metamaterial fiber for all- optical photonic integration	JOURNAL OF MATERIALS CHEMISTRY C	21-Feb	2018
19	Physics	Gevorkian, SG; Allahverdyan, AE; Gevorgyan, DS; Ma, WJ; Hu, CK	胡進錕	Can morphological changes of erythrocytes be driven by hemoglobin?	PHYSICAL STATISTICAL MECHANICS AND ITS APPLICATIONS	15-Oct	2018
20	Chemistry	Chikate, PR; Daware, KD; Gayhane, DS; Ma, YR; Choudhary, RJ; Patil, SI; More, MA; Phase, DM; Gosavi, SW; Shirage, PM; Deyan,	馬遠榮	Controlled Hetero- Architectures of Au- Nanoparticles-Decorated ZnO Nanowires for Enhanced Field Electron Emission Displays	CHEMISTRY SELECT	23-Jul	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
21	Chemistry	Gupta, A; Jamatia, R; Patil, RA; Ma, YR; Pal, AK	馬遠榮	Copper Oxide/Reduced Graphene Oxide Nanocomposite-Catalyzed Synthesis of Flavanones and Flavanones with Triazole Hybrid Molecules in One Pot: A Green and Sustainable Approach	ACS OMEGA	JUL	2018
22	Engineering; Materials Science; Physics	Prasad, KS; Rao, A; Bhardwaj, R; Johri, KK; Chang, CC; Kuo, YK	郭永綱*	Spark plasma sintering technique: an alternative method to enhance ZT values of Sb doped Cu ₂ SnSe ₃	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	AUG	2018
23	Physics	Lee, DS; Yeh, CP	葉振斌*. 李大興	Environment-induced uncertainties on moving mirrors in quantum critical theories via holography	ANNALS OF PHYSICS	JUL	2018
24	Chemistry	Chikate, PR; Bankar, PK; Choudhary, RJ; Ma, YR; Patil, SI; More, MA; Phase, DM; Shirage, PM;	馬遠榮	Spitzer shaped ZnO nanostructures for enhancement of field electron emission behaviors	RSC ADVANCES		2018
25	Science & Technology - Other Topics; Materials Science	Gandhi, AC; Li, TY; Chan, TS; Wu, SY	吳勝允*	Short-Range Correlated Magnetic Core-Shell CrO ₂ /Cr ₂ O ₃ Nanorods: Experimental Observations and Theoretical Considerations	NANOMATERIALS	MAY	2018
26	Chemistry	Ramacharyulu, PVRK; Abbas, SJ; Sahoo, SR; Ke,	柯學初*	Mechanistic insights into 4-nitrophenol degradation and benzyl alcohol oxidation pathways over MgO/g-C ₃ N ₄ model catalyst systems	CATALYSIS SCIENCE & TECHNOLOGY	7-Jun	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
27	Physics	Amritkar, RE; Ma, WJ; Hu, CK	胡進錕	Dependence of extreme events on spatial location	PHYSICAL REVIEW E	4-Jun	2018
28	Chemistry ; Physics	Chen, JR; Ke, SC	柯學初*	Magnetic field effects on coenzyme B-12- and B-6-dependent lysine 5,6-aminomutase: switching of the J-resonance through a kinetically competent radical- pair intermediate	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	14-May	2018
29	Optics	Lohar, GM; Jadhav, ST; Relekar, BP; Patil, RA; Ma, YR; Fulari, VJ	馬遠榮	Electrochemically synthesized 1D and 3D hybrid Fe ³⁺ doped ZnSe dandelions for photoelectrochemical cell application	OPTIK		2018
30	Biochemistry & Molecular Biology; Microbiology	Chang, KC; Chung, CY; Yeh, CH; Hsu, KH; Chin, YC; Huang, SS; Liu, BR; Chen, HA; Hu, A; Soo, PC; Peng,	彭文平*	Direct detection of carbapenemase-associated proteins of Acinetobacter baumannii using nanodiamonds coupled with matrix-assisted laser desorption/ionization time-of-flight mass spectrometry	JOURNAL OF MICROBIOLOGICAL METHODS	APR	2018
31	Physics	Rivers, RJ; Steer, DA; Lin, CY; Lee, DS; Weir, DJ	林子強*. 李大興	When are two fermions a simple boson? New Gross-Pitaevskii actions for cold Fermi condensates	ANNALS OF PHYSICS	SEP	2018
32	Materials Science	Tsai, CH; Chen, YL; Hsu, HL; Ma, YR; Mou, S	蔡志宏*. 馬遠榮	Enhancing the efficiency of quasi-solid-state dye-sensitized solar cells by adding bis(trifluoromethane)sulfonimide lithium salt and camphorsulfonic acid to gel-	MATERIALS RESEARCH BULLETIN	NOV	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
33	Chemistry ; Materials Science; Physics	Ansari, SM; Sinha, BB; Pai, KR; Bhat, SK; Ma, YR; Sen, D; Kolekar, YD; Ramana,	馬遠榮	Controlled surface/interface structure and spin enabled superior properties and biocompatibility of cobalt ferrite nanoparticles	APPLIED SURFACE SCIENCE	30-Nov	2018
34	Chemistry	Gandhi, AC; Wu, SY	吳勝允*	Tuning the Electron-Phonon and Superconducting Coupling in InPb Bimetallic Alloys	INORGANIC CHEMISTRY	6-Aug	2018
35	Physics	Lodhi, PD; Kaurav, N; Choudhar y, KK; Kuo, YK	郭永綱	Seebeck Coefficient Measurement and Its Narrow Band Model Interpretation in FeTe _{0.5} Se _{0.5} Superconductor	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	SEP	2018
36	Science & Technology - Other Topics; Materials Science	Gandhi, AC; Yeoh, WS; Wu, MA; Liao, CH; Chiu, DY; Yeh, WL;	黃玉林*	New Insights into the Role of Weak Electron-Phonon Coupling in Nanostructured ZnO Thin Films	NANOMATERIALS	AUG	2018
37	Physics	Giata gana s, D; Lee, DS; Yeh, CP	葉振斌, 李大興	Quantum fluctuation and dissipation in holographic theories: A unifying study scheme	JOURNAL OF HIGH ENERGY PHYSICS	20-Aug	2018
38	Materials Science; Polymer Science	Sharma, AK; Devan, RS; Arora, M; Kumar, R; Ma, YR;	馬遠榮	Reductive-co-precipitated cellulose immobilized zerovalent iron nanoparticles in ionic liquid/water for Cr(VI) adsorption	CELLULOSE	SEP	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
39	Chemistry	Patil, AA; Chiang, CK; Wen, CH; Peng, WP	彭文平*. 江政剛	Forced dried droplet method for MALDI sample preparation	ANALYTICAL CHEMICA ACTA	15-Nov	2018
40	Research & Experimental Medicine	Lin, YC; Tsai, LW; Perevedentseva, E; Karmenyan, A; Cheng, CL	鄭嘉良*	Near-Infrared Fluorescence from Nanodiamond for Multimodal Bioimaging	SOVREMENNAYA TEHNOLOGIYA MEDICINE		2018
41	Optics; Physics	Jiang, L; Jiang, G; Chi, HC; Huang, KN	紀信昌	Multipole effects in the photoionization processes of Mg isoelectronic series with Z=12-22	EUROPEAN PHYSICAL JOURNAL	25-Jan	2018
42	Physics	Bhatt, RC; Manjunatha, SO; Rao, A; Thomas, R; Awana, VPS; Lin,	郭永綱*	Thermal properties of La _{0.7} Ca _{0.2} Sr _{0.1} MnO ₃ :PdO composites	PHYSICAL CONDENSED MATTER	1-Dec	2018
43	Biochemistry & Molecular Biology; Pharmacology & Pharmacy; Neurosciences & Neurology	Thai, NQ; Bednarikova, Z; Gancar, M; Linh, HQ; Hu, CK; Li, MS; Gazova, Z	胡進錕*	Compound CID 9998128 Is a Potential Multitarget Drug for Alzheimer's Disease	ACS CHEMICAL NEUROSCIENCE	NOV	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
44	Chemistry	Liang, SY; Patil, AA; Han, CH; Chou, SW; Chang, W; Soo, PC; Chang,	彭文平*	Ionization of Submicrometer-Sized Particles by Laser- Induced Radiofrequency Plasma for Mass Spectrometric Analysis	ANALYTICAL CHEMISTRY	20-Nov	2018
45	Biochemistry & Molecular Biology; Pharmacology & Pharmacy	Hsu, NS; Wang, YL; Lin, KH; Chang, CF; Ke, SC; Lyu, SY; Hsu, LJ; Li, YS; Chen, SC; Wang, KC; Li,	柯學初	Evidence of Diradicals Involved in the Yeast Transketolase Catalyzed Keto-Transferring Reactions	CHEMBIOCHEM	16-Nov	2018
46	Physics	Bhatt, RC; Daivajna, MD; Rao, A; Prasad, KS; Thomas, R; Nagaraja, BS; Awana, VPS; Lin, CF; Ramacha	郭永綱*	Influence of sintering temperature on the electrical and thermal properties of bulk samples of Pr _{2/3} Sr _{1/3} MnO ₃ -delta	PHYSICAL CONDENSED MATTER	15-Sep	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
47	Biochemistry & Molecular Biology; Optics; Radiology, Nuclear Medicine & Medical Imaging	Perevedentseva, E; Karmenyan, A; Lin, YC; Song, CY; Lin, ZR; Ashek-I-Ahmed; Chang, CC; Norina, S; Bessalova, V; Perov, N; Levinson, O; Zousman, B; Cheng,	鄭嘉良	Multifunctional biomedical applications of magnetic nanodiamond (vol 23, 091404, 2018)	JOURNAL OF BIOMEDICAL OPTICS	SEP	2018
48	Biochemistry & Molecular Biology; Optics; Radiology, Nuclear Medicine & Medical Imaging	Perevedentseva, E; Karmenyan, A; Lin, YC; Song, CY; Lin, ZR; Ashek-I-Ahmed; Chang, CC; Norina, S; Bessalova, V; Perov, N; Levinson, O; Zousman, B; Cheng,	鄭嘉良*	Multifunctional biomedical applications of magnetic nanodiamond	JOURNAL OF BIOMEDICAL OPTICS	SEP	2018
NO	Subject Category	Author	作者	Title	Publication Name	PD	PY

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
49	Physics	Hung, YC; Struzik, ZR; Hu, CK	胡進錕	Noise as a potential controller in antagonist inter-reacting systems	PHYSICAL STATISTICAL MECHANICS AND ITS APPLICATIONS	15-Dec	2018
50	Chemistry ; Physics	Lodhi, PD; Kaurav, N; Huang, RY; Kuo, YK	郭永綱	Influence of sulfur doping on the electrical and thermal transport properties of FeTe _{1-x} S _x superconductors	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	DEC	2018

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
1	Biotechnology & Applied Microbiology	Chang, CC; Lin, YC; Lin, YC; Lin, ZR; Perevedentseva, E; Karmenyan, A; Cheng, CL	鄭嘉良	Multifunctional nanodiamond for biomedical applications in 2D-and 3D-cellular models	JOURNAL OF BIOTECHNOLOGY	30-Aug	2018
2	Biotechnology & Applied Microbiology	Lin, YC ; Tsai, LW; Perevedentseva, E; Cheng, CL	鄭嘉良	Biomedical applications of nanodiamond: Interaction with blood in vitro and in vivo	JOURNAL OF BIOTECHNOLOGY	30-Aug	2018
3	Research & Experimental Medicine	Anna, T; Chakraborty, S; Karmenyan, A; Chiou, A; Kuo, WC	Karmenyan, A.	En-face Tomographic Imaging of Scattering Objects Using Single Broadband Light Emitting Diode Based Full-Field Optical Coherence Microscopy	SOVREME NNYE TEHNOLO GII V MEDICINE		2018