

	Highly active and stable BaCo0.8Zr0.1Y0.1O3-cathode for intermediate temperature solid oxide fuel cells		Journal of the European Ceramic Society		
	Particle swarm optimization with Chebychev functional-link network model for engineering design problems		Applied Soft Computing		
	Fault estimation for nonlinear systems: an observer structure design criterion technique		Nonlinear Dynamics		
	Automatic classification of galaxy morphology based on the RegNetX-CBAM3 algorithm		Monthly Notices of the Royal Astronomical Society		
	Dynamic analysis of a SIDRW rumor propagation model considering the effect of media reports and rumor refuters		Nonlinear Dynamics		
	Performance optimization of Ca and Y co-doped CeO ₂ -based electrolyte for intermediate-temperature solid oxide fuel cells		journal of alloys and compounds		
	A variable selection method for a hierarchical interval type-2 TSK fuzzy inference system		Fuzzy Sets and Systems		
	Magnetic and thermal characterization of Fe-B-P amorphous nanoparticles prepared by chemical reduction		JOURNAL OF MAGNETISM AND MAGNETIC		
	Defect of Archimedes optimization algorithm and its verification		Soft Computing		
	Quantum coherence protection by noise		Laser Physics Letters		

publ

High performance and stability of PrBa_{0.5}Sr_{0.5}Fe₂O₅₊ symmetrical electrodes at intermediate temperatures and oxide fuel cells

Influence of iron particles in inductively coupled Ar/O₂ plasmas: The role of Ar proportion

Raman and synchrotron X-ray diffraction studies of 4-azidobenzoic acid under high pressures

A modified Lévy flight distribution for solving high-dimensional numerical optimization problems

Adolescent Identity Search Algorithm Based on Fast Search and Balance Optimization for Numerical and Engineering Design Problems

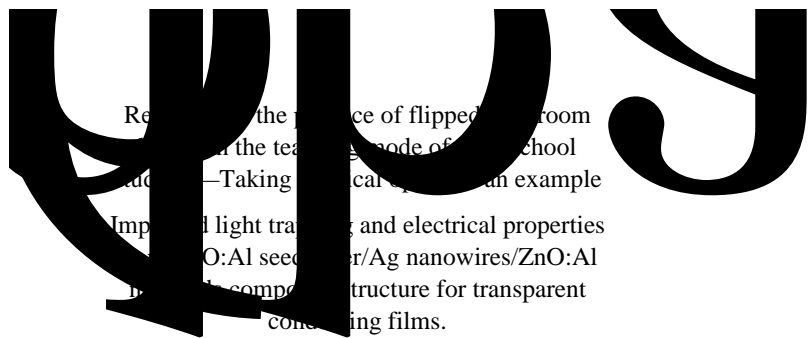
Sol-gel synthesis of TiO₂-SiO₂hybrid films with tunable refractive index for broadband antireflective coatings covering the visible range

Adaptive chimpm optimization algorithm with chaotic map for global numerical optimization problems

Influence of different terminals on the surface properties of rare earth tetr

— J. Ram. Phys. Chem. Solids

— EPL



Research on the influence of flipped classroom mode on the teaching mode of middle school students—Taking geographical example

Improved light trapping and electrical properties of ZnO:Al seed layer/Ag nanowires/ZnO:Al bilayer composite structure for transparent conducting films.

Mordern Management Forum

Materials Letters

Raman and synchrotron X-ray diffraction studies of 4-azidobenzoic acid under high pressures

J Raman Spectrosc

MULTISTAGE OPTIMAL CONTROL FOR MICROBIAL FED-BATCH FERMENTATION PROCESS
Dynamic Analysis and Optimal Control of Rumor Propagation Model with Reporting Effect

Journal of Industrial and Management Optimization
Advances in Mathematical Physics

Adaptive event-triggered fuzzy tracking control of uncertain stochastic nonlinear systems with unmeasurable states

IEEE Transactions on Fuzzy Systems

Adaptive asymptotic tracking control of uncertain nonlinear systems based on Taylor decoupling and event-trigger

IEEE Transactions on Systems, Man, and Cybernetics: Systems

Fault-tolerant control for nonlinear switched systems with unknown control coefficients and full-state constraints

Information Sciences

Fault compensation control of MIMO nonlinear systems subject to unknown control directions

Nonlinear Dynamics

Finite-time event-triggered fault-tolerant control for a family of pure-feedback systems

Applied

Finite time adaptive filter control of nonlinear systems with actuator faults and state constraints
Backstepping control for fractional discrete-time systems

Self-Adapting Spherical Search Algorithm with Differential Evolution for Global Optimization

An Improved Marine Predators Algorithm for Optimal Reactive Power Dispatch With Load and Wind-Solar Power Uncertainties

Photodetection properties of -Ga₂O₃/n-Si isotype heterojunction for solar-blind ultraviolet photodetector

Influence of Ag Nanowires with Different Morphologies on Light Trapping Abilities and Optoelectronic Properties of Ag Nanowires with Different Morphologies on Light Trapping Abilities and Optoelectronic Properties of Ag Nanowires/ZnO:Al Nanorods Composite Films
Influence of growth temperature on light trapping properties of ZnO:Al nanorods grown on seed layers with crater-like structures

7

Asian Journal of Control

Applied Mathematics and Computation

MATHEMATICS

IEEE ACCESS

Materials Letters

Photonics

Journal of Modern Optics

- 08