Scientific Program

International Webinar on

Applied Science & Engineering

Thursday
November 18, 2021

Multiple O(t ^ (- \alpha)) stability of fractional - order switched neural networks with time - varying delays Zhongwen Wu, Southeast University, China On spectral petrov-galerkin method for solving fractional initial value problems in weighted sobolev space Shengyue Li, Southeast University, China Lunch Break(13:00 - 13:30) Fe based magnetic materials produced by milling and spark plasma sintering J.J Sunol, University of Girona, Spain Oral Presentations Highly protective polyolefin coating modified with cerium oxide nano particles loaded with N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel Mahboobeh Attaei, Superior Técnico Lisboa, Portugal 14:25 - 14:50 Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran Tecnics and Treads in Paracipataty		Day 1 - November 18, 2021	
A Moser's non - twist theorem for nearly integrable mappings with self - intersection property Zhichao Ma, Southeast University, China 11:35 - 12:00 Path stability of triangular G - SDEs and application to the full-order filtering Wensheng Yin, Southeast University, China Multiple O(t^(-a)) stability of fractional - order switched neural networks with time - varying delays Zhongwen Wu, Southeast University, China On spectral petrov-galerkin method for solving fractional initial value problems in weighted sobolev space Shengyue Li, Southeast University, China Lunch Break(13:00 - 13:30) E be ased magnetic materials produced by milling and spark plasma sintering J.J Sunol, University of Girona, Spain Oral Presentations Highly protective polyolefin coating modified with cerium oxide nano particles loaded with N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel Mchboobeh Attaei, Superior Técnico Lisboa, Portugal 14:25 - 14:50 Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran 15:15 - 15:40 Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon Theories and Trends in Porosimetry Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	11:00 - 11:10	Introduction	
11:10 - 11:35 Property Zhichao Ma, Southeast University, China		Oral Presentations	
Thichao Ma, Southeast University, China	11:10 - 11:35	, , , , , , , , , , , , , , , , , , , ,	
Path stability of triangular G - SDEs and application to the full-order filtering Wensheng Yin, Southeast University, China Multiple O(t^ (- a)) stability of fractional - order switched neural networks with time - varying delays Zhongwen Wu, Southeast University, China On spectral petrov-galerkin method for solving fractional initial value problems in weighted sobolev space Shengyue Li, Southeast University, China Lunch Break(13:00 - 13:30) Fe based magnetic materials produced by milling and spark plasma sintering J.J Sunol, University of Girona, Spain Oral Presentations Highly protective polyolefin coating modified with cerium oxide nano particles loaded with N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel Mahboobeh Attaei, Superior Técnico Lisboa, Portugal 14:25 - 14:50 Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon 15:40 - 16:05 Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India			
12:00 - 12:25 Zhongwen Wu, Southeast University, China On spectral petrov-galerkin method for solving fractional initial value problems in weighted sobolev space Shengyue Li, Southeast University, China Lunch Break(13:00 - 13:30) Fe based magnetic materials produced by milling and spark plasma sintering J.J Sunol, University of Girona, Spain Oral Presentations Highly protective polyolefin coating modified with cerium oxide nano particles loaded with N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel Mahboobeh Attaei, Superior Técnico Lisboa, Portugal 14:25 - 14:50 Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran 15:15 - 15:40 Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon Theories and Trends in Porosimetry Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	11:35 - 12:00	Path stability of triangular G - SDEs and application to the full-order filtering	
On spectral petrov-galerkin method for solving fractional initial value problems in weighted sobolev space Shengyue Li, Southeast University, China Lunch Break(13:00 - 13:30) 13:30 - 14:00 14:20 Highly protective polyolefin coating modified with cerium oxide nano particles loaded with N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel Mahboobeh Attaei, Superior Técnico Lisboa, Portugal 14:25 - 14:50 Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran 15:15 - 15:40 Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon Theories and Trends in Porosimetry Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	12:00 - 12:25	varying delays	
Lunch Break(13:00 - 13:30) 13:30 - 14:00 Fe based magnetic materials produced by milling and spark plasma sintering J.J Sunol, University of Girona, Spain Oral Presentations Highly protective polyolefin coating modified with cerium oxide nano particles loaded with N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel Mahboobeh Attaei, Superior Técnico Lisboa, Portugal Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran 15:15 - 15:40 Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon Theories and Trends in Porosimetry Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Sound Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	12:25 - 13:00	On spectral petrov-galerkin method for solving fractional initial value problems in weighted sobolev space	
13:30 - 14:00 J.J Sunol, University of Girona, Spain Oral Presentations Highly protective polyolefin coating modified with cerium oxide nano particles loaded with N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel Mahboobeh Attaei, Superior Técnico Lisboa, Portugal 14:25 - 14:50 Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran 15:15 - 15:40 Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon 15:40 - 16:05 Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India			
Highly protective polyolefin coating modified with cerium oxide nano particles loaded with N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel Mahboobeh Attaei, Superior Técnico Lisboa, Portugal 14:25 - 14:50 Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon Theories and Trends in Porosimetry Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	13:30 - 14:00	Fe based magnetic materials produced by milling and spark plasma sintering	
vith N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel Mahboobeh Attaei, Superior Técnico Lisboa, Portugal 14:25 - 14:50 Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran 15:15 - 15:40 Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon Theories and Trends in Porosimetry Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	Oral Presentations		
14:25 - 14:50 Mussel - inspired modification of liposomes for the removal of organic dyes from water Lucia Catucci, Università di Bari Aldo Moro, Italy Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran 15:15 - 15:40 Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon Theories and Trends in Porosimetry Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	14:00 - 14:25	with N,N,N',N' - Tetrakis(2 - hydroxyethyl)ethylenediamine for corrosion protection of carbon steel	
Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC Arezoo Sezavar, Ferdowsi University of Mashhad, Iran Recycling of Plastic Mixture Wastes as Carrier Resin for Short Glass Sylvain Seif, INDEVCO Group, Lebanon Theories and Trends in Porosimetry Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	14:25 - 14:50	Mussel - inspired modification of liposomes for the removal of organic dyes from water	
Sylvain Seif, INDEVCO Group, Lebanon 15:40 - 16:05 Theories and Trends in Porosimetry Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	14:50 - 15:15	Comparison of damage evolution during thermal cyclic fatigue in nanostructured, micro and hybrid compositionally graded layer TBC	
Michail Chalaris, International Hellenic University, Greece Nonlinear Extrapolation Applied to Piezoelectric Power Generation System Based on MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	15:15 - 15:40		
16:05 - 16:30 MPPT Algorithm Souad Touairi, Sultan Moulay Slimane University, Morocco Video Presentation Tip vibration control of a Two - Link Flexible manipulator using passive and active control methods Natraj Mishra, UPES, India	15:40 - 16:05	· ·	
Tip vibration control of a Two - Link Flexible manipulator using passive and active 16:30 - 16:50 control methods Natraj Mishra, UPES, India	16:05 - 16:30	MPPT Algorithm	
16:30 - 16:50 control methods Natraj Mishra, UPES, India		Video Presentation	
	16:30 - 16:50	control methods	

Scientific Program

International Webinar on

Applied Science & Engineering

Friday November 19, 2021

Day 2 - November 19, 2021

	Oral Presentations
11:00 - 11:25	A DNA Nanodevice Simultaneously Activating the EGFR and Integrin for Enhancing Cytoskeletal Activity and Cancer Cell Treatment Mirza Mahummad Faran Ashraf, The University of Hang Kong, Hong Kong
11:25 - 11:50	Analysis of influencing factors on Household income and food security in Pakistan Farah Zulfiqar, Northeast Forestry University, China
	Keynote Presentation
11:50 - 12:20	Sustainability boosting innovations in chemical science Daria Frączak, Clariter's Research and Development, Poland
12:20 - 12:50	Performance analysis of multi - server queueing model with heterogeneous server using matrix geometric method M. Seenivasan, Annamalai University, India
	Lunch Break (12:50 - 13:20)
13:20 - 13:45	Lattice effects on strongly correlated magnetic systems Kishore, Handique Girls' College Guwahati, India
Oral Presentations	
13:45 - 14:10	Drilling Optimization Through A Nove Eccentric Reamer Amir Sokry Abd El - Maksoud, Future University in Egypt (FUE), Egypt
14:10 - 14:35	The role of managerial intelligence in shaping smart cities in developing countries: A case study of Iran Syed Jalal Faraji, Allameh Tabatabai University, Iran
14:35 - 15:00	Optimization of photocatalytic degradation of methyl orange using immobilized scoria Ni/Tio ₂ nano particles Nahid azizi, Tehran University of medical sciences, Iran
15:00 - 15:25	Hybrid Spintronics and Straintronics Ankush ghosh, The Neotia University, India
15:25 - 15:50	Shape Reversibility and Thermoresponsive Reactions in Shape Memory Alloys Osman Adiguzel, Firat University, Turkey
15:50 - 16:15	Tagged particles into burgers' turtulence: Stochastic properties Octave MOUTSINGA, Université des Sciences et Techniques de Masuku, Gabon
	Poster Presentations
16:15 - 16:30	Integrative Hydrocarbon Potential evaluation of the Algoa Basin, Eastern Cape, South Africa, using geological and geophysical methods Nomveliso Caku, University of Fort Hare, South Africa
16:30 - 16:45	Smart materials and its applications Dhivya Priya EL, Sri Krishna College of Technology, India
	End of Day 2