Distinguished Researcher Awards

- 1. Valentina Emilia Balas, Aurel Vlaicu University of Arad, Romania.
- 2. Luis Vazquez, Universidad Complutense de Madrid, Spain.
- 3. Mustafa Bayram, Biruni University, Turkey.
- 4. Zakia Hammouch, Moulay Ismail University, Morocco.
- 5. Mohammad Hossein Heydari, Shiraz University of Technology, Iran.
- 6. Vitaly Volpert, Claude Bernard University Lyon 1, France.

Young Distinguished Researcher Awards (Below 40 years of age)

- 1. Amin Jajarmi, University of Bojnord, Iran
- 2. Salah Boulaaras, Qassim University, Saudi Arabia
- 3. Harendra Singh, Post-Graduate College Ghazipur UP-233001, India

Best Paper Presentation Award

	Name	Title of presentation	University, Country
1	Zaid Odibat	On a Fractional Adams Method with Non-	Al-Balqa Applied
		Uniform Meshes	University, Jordan
2	Liliana Guran	Existence and Uniqueness of the Modified	Babes-Bolyai University,
		Atangana-Baleanu Complex Fractional	Romania
		Differential Operators	
3	Mohammed Al Refai On Solvability of Fractional Fifferential		Yarmouk University,
		Equations with General Fractional	Jordan
		Operators: Singular and Nonsingular	
		Kernels	
4	Ozlem Defterli	A Mathematical Model Class for the	Cankaya University, Turkey
		Dynamics of Regulatory Networks	
5	Dana Rad	Dana Rad Comparative Predictive Analysis of	
		Deception Detection in Convicted	Arad, Center of Research
		Offenders using Polygraph with Random	Development and
		Forest, Support Vector Machine, and	Innovation in Psychology
		Neural Network Models	and Petroleum-Gas
			University of Ploiesti,
			Romania
6	Malak Diab	Splitting techniques for DAEs in port-	Bergische Universität
		Hamiltonian framework	Wuppertal, Germany
7	Aziz Khan	Fractal Fractional Model for Tuberculosis:	Prince Sultan University,
		Existence and Numerical Solutions	Saudi Arabia

8	Nourhane Attia	Expanding the Use of the Reproducing Kernel Hilbert Space Technique for Important Fractional Differential Equations	ENSSMAL, Algeria
9	Shanmugam	Advancing Zika Virus Control with	Vel Tech Rangarajan
	Manikandan	Fractional Order Optimal Control with	Dr.Sagunthala R&D
		Wolbachia Infected Aedes aegypti	Institute of Science and
		Mosquitoes	Technology,India,
10	Prabakaran	Solving Fractional Difference Equations by	Vel Tech Rangarajan
	Raghavendran	Sawi Transforrm	Dr.Sagunthala R&D
			Institute of Science and
			Technology, India
11	Mohammad Shahin	IStetab: A Comprehensive Framework for	Lebanese American
		Predictive Health Analytics Leveraging	University,Lebanon
		Mathematical Modelling and Machine	
		Learning	
12	Mamdouh Dabjan	IStetab: A Comprehensive Framework for	Lebanese American
		Predictive Health Analytics Leveraging	University, Lebanon
		Mathematical Modelling and Machine	
		Learning	
13	Jitendra Kumar	Computational Analysis for Treatment of	JECRC University, India
		Fractional Order Computer Virus Model	

Best Student Project Award

	Name	Title of presentation	University, Country
		Mathematical Analysis of the	
		SEIRS Model with Atangana	
		Baleanu Caputo Fractional-	Thammasat University, Thailand
		Order Derivatives Based on	
1st	Ramsha Shafqat	Real Data	
		Energy-efficient Wireless	
		Sensor Networks Using K-	
		means Clustering and	Lebanese American University,
1st	Yara Harb	Dynamic Adaptation	Lebanon
		Efficient UAV-Assisted Data	
		Transmission in IoT Networks	Lebanese American University,
2nd	Hala Ezzeddine	Based on the Elevation Factor	Lebanon
		Enhancing IoT Communication	
		Networks: Biogas Energy	
		Harvesting for Reliable, Low-	
		Latency, and Energy-Efficient	
		UAV-Assisted Dynamic	Lebanese American University,
2nd	Rasha Issa	Clustering	Lebanon