Numbre	Name	Title	Organisation	Country
ICCDS/2016/002	Salwa Baqqali	DECENTRALIZED ADAPTIVE CONTROL OF LARGE SCALE NONLINEAR CONTINUOUS TIME SYSTEMS WITH HIGHER ORDER USING NEURAL NETWORKS	LESSI	Morocco
ICCDS/2016/003	Fathalla Rihan	Fractional Order SIR Epidemic Model With Saturated Incidence Rate and Time- Delay	UAE University	United Arab Emirates
ICCDS/2016/004	Tarynn Witten	When Things Fall Apart: Understanding the Complexities of Aging	Center for the Study of Biological Complexity	USA
ICCDS/2016/005	Achbi Mohammed Said	Modélisation et diagnostic des procédés de production d'eau potable	Univ guelma	Algeria
ICCDS/2016/006	Djibril Mboup	Structure and dynamics of complex networks: Survey	Université Gaston Berger	Senegal
ICCDS/2016/007	Brahim Necib	Dynamic analysis of discrete mechanical structures using the beam finite element method	University Frères Mentouri	Algeria
ICCDS/2016/008	Varun Pandit	Chaos in adaptive expectation Cournot Puu duopoly model	IIT Kanpur	India
ICCDS/2016/009	Lahoussine Elmahni	Smart water meter at low cost for a photovoltaic pumping station	UIZ	Morocco
ICCDS/2016/010	Louadj Kahina	Minimisation du taux d carburant dans un avion	Université de Bouira	Algeria
ICCDS/2016/011	Nadir Maaroufi	Extended fractal dimension for attractors	Université Internationale de Rabat	Morocco
ICCDS/2016/012	Abdalla Mansur	EXTENSIONS TO CHEN'S MINIMIZING EQUAL MASS PARALELLOGRAM SOLUTIONS	Laurentian University	Canada

ICCDS/2016/013	Bhanu Gupta	Mathematical Study of Hybrid Approach for Pest Control with Stage-Structuring and Impulsive Releasing Of Natural Enemy and Chemical Pesticides	JC DAV COLLEGE	India
ICCDS/2016/014	El-Haj Laamri	Some new results of global existence for reaction-diffusion systems with a priori control of mass	Université de Lorraine	France
ICCDS/2016/015	Hadjou Belaid Zakia	Characterization of photo-polymerization reaction by photo-differential scanning calorimetric in elaboration of PDLC composite materials	Université de Tlemcen	Algeria
ICCDS/2016/016	Chiny Faycal	Impact of the European Economic Slowdown on the Moroccan Economy	ENSA Agadir	Morocco
ICCDS/2016/017	Kaddar Abdelilah	FLUCTUATIONS IN A DELAYED PEGI MODEL WITH ECONOMIC CHARACTERISTICS OF POPULATION	Université Mohammed V	Morocco
ICCDS/2016/018	Chih-Yu Hsu	Complex Dynamical Systems for the Model of Five Elements' Theory of Traditional Chinese Medicine	ChaoYang University of Technology	Taiwan
ICCDS/2016/019	Abdoune Fatima Zohra	Dynamic response of polymer dispersed liquid crystal films	université de tlemcen	Algeria
ICCDS/2016/020	Asmae Ennaji	Ant Colony Optimization Algorithm for Lesion Border Detection in Dermoscopic Images	Faculty of Sciences Dhar el Mahraz	Morocco
ICCDS/2016/021	Selmani Wissame	BIG BANG BIFURCATION FOR A DIFFEOMORPHISM OF HENON TYPE	université Badji Mokhtar	Algeria
ICCDS/2016/022	Bashir Al-Hdaibat	HOMOCLINIC BIFURCATIONS IN MORRIS-LECAR NEURON MODEL	Hashemite University	Jordan
ICCDS/2016/023	Abdelkader Aissat	A NEW APPROACH FOR THE CLASSIFICATION OF DISSIPATIVE SOLITONS IN THE REDUCED MODELS OF THE COMPLEX GINZBURG-LANDAU EQUATION	University of Blida	Algeria
ICCDS/2016/024	Sanaa Elfadily	DYNAMICS OF A DELAYED SOLOW MODEL WITH LABOR DEMAND	Mohammed V University	Morocco
ICCDS/2016/025	Denis Fils Nkoa Onana	Mathematical modeling and treatment of HIV / AIDS	University of Yaoundé I	Cameroon

ICCDS/2016/026	Hanane Ferjouchia	On the role of the pole placement technique to reduce the sensitivity of a class of uncertain discrete systems	University Hassan II	Morocco
ICCDS/2016/028	Chinwendu Emilian Madubueze	A MATHEMATICAL MODEL OF THE IMPACT OF CONTACT TRACING AND QUARANTINE ON THE DYNAMICS OF EBOLA VIRUS DISEASE	University of Agriculture	Nigeria
ICCDS/2016/029	Jamila Dkhili	Analyzing individual processes behind the structures of locust hopper bands	UIZ	Morocco
ICCDS/2016/030	Zineb Mekrini	Improving the Direct Torque Control of Asynchronous Machine using Fuzzy  Logic Control	University of Moulay Ismail	Morocco
ICCDS/2016/031	Abdessamad Tridane	Mathematical Model of Containing Mers-Corona Virus	United Arab Emirates University	United Arab Emirates
ICCDS/2016/032	Ou-Yassine Ali	AN EFFICIENT THREE-STEP LOGARITHMIC-QUADRATIC PROXIMAL METHOD FOR SOLVING NONLINEAR COMPLEMENTARITY PROBLEMS Reinsurance Optimization by Minimizing Risk measures "Conditional Tail	ENSA Agadir	Morocco
ICCDS/2016/033	Abderrahim El Attar	Reinsurance Optimization by Minimizing Risk measures "Conditional Tail Expectation and Conditional Tail Variance" using Augmented Lagrangian and Genetic Algorithms	Mohamed V University	Morocco
ICCDS/2016/034	Mourad Hrizi	SECOND-ORDER TOPOLOGICAL SENSITIVITY ANALYSIS FOR THE PARABOLIC HEAT EQUATION	Faculty of Science of Monastir	Tunisia
ICCDS/2016/035	Bahloul Rachid	Periodic solutions of integro-dierential equations in vector-valued function space	Faculty of Sciences and Technology, Fez	Morocco
ICCDS/2016/037	Adil Meskaf	OPTIMAL CONTROL OF A DELAYED HBV INFECTION MODEL WITH  LOGISTIC HEPATOCYTE GROWTH AND ADAPTIVE IMMUNE  RESPONSE	University of of Sciences and Techniques, Mohammedia	Morocco
ICCDS/2016/038	Aniss Ait Alla	La relation entre les pratiques de la gestion des ressources humaines et l'implication organisationnelle	UIZ	Morocco
ICCDS/2016/039	Mohamed Dakki	Causes of the Degradation of Biodiversity in Morocco: Analysis of Causes and Effects with Proposal Guidelines.	Université Mohammed V	Morocco
ICCDS/2016/040	Shousheng Zhu	Modeling spatial spread of an epidemiologic model in a spatially continuous domain	Université de Technologie de Compiègne LMAC	France

ICCDS/2016/041	Rebiha Zeghdane	MS-Stability Analysis of Simplified Weak Predictor-Corrector Schemes for SDE	Université de Bordj BouArreridj	Algeria
ICCDS/2016/042	Dangbe Ezekiel	Impact of temperature on transmission, spread and persistence of malaria	University of Ngaoundéré	Cameroon
ICCDS/2016/043	Irma Hacinliyan	Nonlinear interaction between one long and two short waves in a generalized elastic solid	Istanbul Technical University	Turkey
ICCDS/2016/044	Abdelati El Allaoui	Complex fuzzy evolution equations	LMACS FST Beni Mellal	Morocco
ICCDS/2016/044	Said Melliani	Complex fuzzy evolution equations	LMACS FST Beni Mellal	Morocco
ICCDS/2016/045	Boubker Azeroual	LOCALIZED RADIAL SOLUTIONS TO A SUPERLINEAR DIRICHLET PROBLEM IN ANNULUS DOMAIN	Université Abdelmalek Essaadi	Morocco
ICCDS/2016/046	El Mehdi Lotfi	Stability and Hopf bifurcation of an epidemic model with logistic growth and delay	Hassan II University	Morocco
ICCDS/2016/047	Abdesselam Nawel	Blow-up of the nonlinear wave equations with variable coefficients	Laghouat University	Algeria
ICCDS/2016/048	Marouane Mahrouf	DYNAMICS OF A STOCHASTIC VIRAL INFECTION MODEL WITH ADAPTIVE IMMUNE RESPONSE	University of Hassan II	Morocco
ICCDS/2016/049	Safa Hakim	CONTROL AND MANAGEMENT OF A PHOTOVOLTAIC SYSTEM USING STATE FLOW	UIZ	Morocco
ICCDS/2016/050	Şeyma Kayan	Hopf bifurcation in Reaction-Diffusion Tumor-Immune Competition Model with Delay	Çankaya University, TOBB ETU	Turkey
ICCDS/2016/051	Marcos Marvá	Density-dependent fertility and individuals dispersal in an age structured population model	University of Alcalá	Spain
ICCDS/2016/052	Mehdi Maziane	IMPACT OF DELAY IN IMMUNE RESPONSE ACTIVATION ON HIV INFECTION DYNAMICS	Faculté des sciences de Ben M'Sik	Morocco

ICCDS/2016/053	Driss Riad	A GENERALIZED BUSINESS CYCLE MODEL WITH DELAYS IN GROSS PRODUCT AND CAPITAL STOCK	Faculté des sciences Ben M'sik	Morocco
ICCDS/2016/054	Adnane Boukhouima	Stability analysis for a fractional HIV infection model with specific functional response	FSBM	Morocco
ICCDS/2016/055	Mohamed Houas	Uniqueness and existence of solution for coupled system involving two Riemann- Liouville fractional derivatives	UDBKM University of Khemis Miliana	Algeria
ICCDS/2016/056	Bassidi Touriya	Correlation between porosity and ultrasonic parameters of glass-ionomer cement	UIZ	Morocco
ICCDS/2016/058	Abdelkader Lakmeche	Mathematical analysis of visceral leishmaniasis model	Universioté de Sidi Bel Abbes	Algeria
ICCDS/2016/059	Mohamed Helal	Impulsive predator prey model	Université de Sidi Bel Abbes	Algeria
ICCDS/2016/060	Hassane Bouzahir	Stability for Markovian Switching Systems and Application	UIZ	Morocco
ICCDS/2016/061	Gamzegül Aydın	A HIV/AIDS Infection Model and Its Stability Analysis	TOBB University of Economics and Technology	Turkey
ICCDS/2016/062	Salma Souhaile	Compensation in time-varying delayed dynamical systems	Faculty of Sciences Ain Chock	Morocco
ICCDS/2016/063	Hüseyin Merdan	Cost of Rarity in Population Dynamics	TOBB University of Economics and Technology	Turkey
ICCDS/2016/064	Fatima-Ezzahra Belmaati	Mathematical modelling of cancer growth and treatment	Mohammadia School of Engineering	Morocco
ICCDS/2016/065	Benabbou Asmae	SPATIAL, GEOCHEMICAL AND STATISTICAL ANALYSIS OF GROUNDWATER IN OUM AZZA AREA (NORD EAST, MOROCCO)	Mohamed V University	Morocco
ICCDS/2016/066	Mohcine Chraibi and Arne Graf	Safe Routing and automated wall-avoidance in Pedestrian Dynamics	Forschungszentrum Jülich	Germany

ICCDS/2016/067	Fatima Zahra El Fihri	Optimization of salinity and light intensity to produce the β-carotene in the Moroccan strain of Dunaliella salina	Fsac	Morocco
ICCDS/2016/068	Abderrahim Mouaouine	Analysis of a Fractional-order SIR Epidemic Model with Specific Functional Response	Hassan II University	Morocco
ICCDS/2016/069	Abla Chaouni Benabdellah	Design process: a complex system Analogy with the human body	ENSAM Meknes	Morocco
ICCDS/2016/070	Kharbach Jaouad	PHASE TOPOLOGY AND BIFURCATION TORI OF THE GENERALIZATION OF THE GORYACHEV-CHAPLYGIN NEW INTEGRABLE CASE IN RIGID BODY DYNAMICS	Faculté des sciences Dhar Mahraz-FES	Morocco
ICCDS/2016/071	Abdellah Rezzouk	CLASSICAL AND QUANTUM TREATMENT OF THE HYDROGEN ATOM IN THE GENERALIZED VAN DER WAALS POTENTIAL INTERACTING WITH COMBINED ELECTRIC AND MAGNETIC FIELDS	Faculté des sciences Dhar Mahraz-FES	Morocco
ICCDS/2016/072	Hamdi Habiba	INDICATORS OF EXPLOITATION BLUE SHARK (Prionace glauca) IN THE MOROCCAN WATERS	National Fisheries Research Institute	Morocco
ICCDS/2016/073	Lasri Karima	A REGIONAL CLASSIFICATION OF BOUNDARY INPUT OPERATORS FOR A CLASS OF DYNAMICAL SYSTEMS	FSAC	Morocco
ICCDS/2016/074	Hamza Saffaj	COUPLED COINCIDENCE AND FIXED POINT THEOREMS FOR GENERALIZED ALTERING DISTANCES IN ORDERED METRIC SPACES	faculty of science ben m'sik	Morocco
ICCDS/2016/075	Yasmina Nasri	On elliptic system with boundary singularity	Université de Tlemcen	Algeria
ICCDS/2016/076	Bellaj Khalid	Reconstruction tridimensionnelle par décomposition de domaine	Ain Chock Science Faculty	Morocco
ICCDS/2016/077	Moad Tahri	Invariant sets for delay systems with additive disturbances	University of Hassan II	Morocco
ICCDS/2016/078	Zineb Tabbakh	A RADIAL BASIS METHOD FOR MECHANICAL AERATION IN AN EUTROPHICATED LAKE	Mohammed V University	Morocco

ICCDS/2016/079	Zoulagh Taha	L2−L∞ FULL AND REDUCED-ORDER FILTERING DESIGN FOR T-S FUZZY DISCRETE SYSTEMS UNDER STOCHASTIC PERTURBATION	LESSI	Morocco
ICCDS/2016/080	Abdalla Mansur	Extensions to Chen's minimizing equal mass paralellogram solutions	Laurentian University	Canada
ICCDS/2016/081	Khandouch Younes	ACOUSTIC SCATTERING BY AN ELASTIC TUBE: ESTIMATION OF THE RADIUS RATIO BASED ON THE CUT-OFF FREQUENCIES OF CIRCUMFERENTIAL WAVES (Ai. Si)	UIZ	Morocco
ICCDS/2016/082	Chakib Jerry	Commercial fishing model: Application of differential game theory	FSJES Meknes	Morocco
ICCDS/2016/083	Mountassir Lahcen	TRANSIENT ULTRASOUND PROPAGATION IN POROUS MEDIA USING BIOT THEORY: APPLICATION TO HUMAN CANCELLOUS BONE	UIZ	Morocco
ICCDS/2016/084	Abdelmajid Dahbi	Measurement and Modeling of biogeochemical cycle of Moroccan Atlantic ecosystem	EST Essaouira	Morocco
ICCDS/2016/085	Abderrahim El- Amrani	FINITE FREQUENCY H∞ FILTERING FOR UNCERTAIN DISCRETE-TIME SYSTEMS	University of Sidi Mohamed Ben Abdellah	Morocco
ICCDS/2016/086	Moussaoui Ali	PREDATOR-PREY DYNAMICS WITH SEASONAL WATER LEVEL FLUCTUATIONS	Univeristy of Tlemcen	Algeria
ICCDS/2016/087	Esra Karaoğlu	HOPF BIFURCATION ANALYSIS OF COUPLED TWO-NEURON SYSTEM WITH DISCRETE AND DISTRIBUTED DELAYS	TOBB University of Economics and Technology	Turkey
ICCDS/2016/088	El Aiss Hicham	delay-dependent robust H\$_{\infty}\$ control of discrete time fuzzy systems via delta operator approach	LESSI	Morocco
ICCDS/2016/089	Hafsaa Rachid	Delay Dependent H\$_{\infty}\$ filtering of Discrete-Time Systems Via delta operator Approach	LESSI	Morocco
ICCDS/2016/090	Fattal Firdaousse	Comparative Study of Software Measurement meta-models	University of Hassan II - Mohammedia	Morocco
ICCDS/2016/091	Taki Regragui	A stochastic epidemic model with two-dimensional noises	University of Ibn Tofail	Morocco

ICCDS/2016/092	Badreddine El Haiek	FURTHER RESULTS ON OBSERVER-BASED CONTROL FOR UNCERTAIN DISCRETE-TIME SYSTEMS	LESSI	Morocco
ICCDS/2016/095	Karima Kabli	Global analysis of an epidemiological model with relapce and varying population	University Hassan 2	Morocco
ICCDS/2016/097	Hassnae Kouali	Development of a fishery game to understand and improve the fisheries management process: application to the Moroccan Atlantic sardines	EST Essaouira	Morocco
ICCDS/2016/098	Omar El Moutea	Numerical Modeling Solute Transports in a Ground Water Flow with a Variable Density	University Hassan 2	Morocco
ICCDS/2016/099	Hasan Eskalen	REDUCING TRAUB MODEL BY USING I-V CURVE TO NONLINEAR INTEGRATE AND FIRE NEURON MODEL: A COMPUTATIONAL STUDY	Kahramanmaras Sutcu Imam University	Turkey
ICCDS/2016/100	Aboulkhouatem Fatima-Ezzahra	A two-dimensional cochlear model using Outer Hair Cell forces.	Faculty of science Ben M'sik	Morocco
ICCDS/2016/101	Omar Gouasnouane	variationnel level set formulation for segmentation of images with strong noise	Faculté des sciences ain chock	Morocco
ICCDS/2016/102	Nadia Barje	A spline collocation method for solving a class of chemical reactor equations	University Sultan Mouly Slimane	Morocco
ICCDS/2016/103	Kouilily Fatiha	The cochlear active model: The effect of stiffness on the maximum amplitude displacement of the basilar membrane	Faculty of Sciences Ben M'sik	Morocco
ICCDS/2016/104	Soumia Elmoujaddid	Global stability of epidemiological models using monotone dynamical systems theory	Faculty of Sciences Ain chock	Morocco
ICCDS/2016/105	MECHERI Belgacem	DIFFUSIVE REPRESENTATION OF A FRACTIONAL CONTROL USING ADAPTIVE PARTITIONING ALGORITHM	Univ guelma	Algeria
ICCDS/2016/106	Abdelali Touil	Modified DMAC Algorithm for vehicular Ad-hoc Networks	Ibn Zohr University	Morocco
ICCDS/2016/107	Khadija Naamane	STABILIZATION OF NONLINEAR DISCRETE-TIME FUZZY SYSTEMS WITH SATURATING ACTUATORS	Université sidi Mohamed ibn abdellah	Morocco

ICCDS/2016/108	Fatima Ezzahra Ait Ballagh	Future of the organic matter in the aquatic environments and the greenhouse gas emissions	university of Cadi Ayyad	Morocco
ICCDS/2016/109	Olaniyi Maliki	GENERALIZED METHOD OF COMPUTING BASIC REPRODUCTION RATIO IN INFECTIOUS DISEASE MODELS	Micheal Okpara Federal University	Nigeria
ICCDS/2016/110	Aicha Balhag	SOLUTION OF THE BI-LEVEL PROBLEM VIA SECOND ORDER DIFFERENTIAL EQUATION SYSTEM	University of Cadi Ayyad	Morocco
ICCDS/2016/112	Rebiha Benterki	Limit cycles of Hamiltonian quintic polynomial differential systems	université de Bordj Bou Arréridj	Algeria
ICCDS/2016/113	Omar Baz	Bifurcation and delayed elasticity	Ibn Zohr University	Morocco
ICCDS/2016/114	Mohamed El Azzouzi	ABOUT THE HOPF BIFURCATION OF A TWO-DELAYED DIFFERENTIAL EQUATION	Cadi Ayyad University	Morocco
ICCDS/2016/115	Abdellah Abou-Bakre	Bayesian inference of parameters of stochastic diffusion model for the dynamic of HIV virus in a closed heterosexual population	USMS	Morocco
ICCDS/2016/116	Ozlem Ozturk Mizrak	Therapeutic models for prostate cancer: How can fractional calculus be used to deal with some challenges in prostate cancer modelling?	University of Ankara	Turkey
ICCDS/2016/117	Younes Adnani	Advanced nonlinear control using ILMI of a fish population model	Ecole Mohamedia d'Ingénieurs	Morocco
ICCDS/2016/118	Mustafa Zeki	PERSISTENT IRREGULAR ACTIVITY IS A RESULT OF INTRINSIC REBOUND AND COINCIDENT DETECTION MECHANISMS	Zirve University	Turkey
ICCDS/2016/119	Benssi Fatimazahra	A MODIFIED EXTRAGRADIENT-LIKE METHOD FOR SOLVING VARIATIONAL INEQUALITY PROBLEMS	Ibn Zohr University	Morocco
ICCDS/2016/120	El Amir Djeffal	An efficient approach for the linear optimization problem based on modified search direction	University of Batna 2	Algeria
ICCDS/2016/121	Miguel V. Carriegos	On the automatic control of the incidence spectrum of a network	Research Institute of Cybersecurity (RIASC)	Spain

ICCDS/2016/122	Miguel V. Carriegos	A Kalman-like decomposition of linear systems depending on parameters	Research Institute of Cybersecurity (RIASC)	Spain
ICCDS/2016/123	Hajar Alaoui Ismaili	Codiagnosability approach of discrete event systems without global model based on Petri networks and the synchronization of transitions	Université Sidi Mohamed Ben Abdellah	Morocco
ICCDS/2016/124	Boudjema Ismail	Differential-difference model of hematopoietic stem cell dynamics	Tlemcen University	Algeria
ICCDS/2016/125	Nabil Beroual	On a Predator–Prey System with Holling Functional Response: x^p/(a + x^p)	Ferhat Abbas University	Algeria
ICCDS/2016/126	Nabdi Souad	La modélisation des scénarios de défaillances en conception	université sidi mohamed ben abdelah	Morocco
ICCDS/2016/127	Mustapha Oumarous	SUSTAINABLE DEVELOPMENT OF SMALL SCALE FISHERIES SMALL PELAGIC RESOURCES CASE	INRH	Morocco
ICCDS/2016/128	Omaima Benatia	Diagnosis methodof industrial hybrid systems Case study	Faculté des Sciences et Techniques	Morocco
ICCDS/2016/129	Nabila Bellal	An Existence result via penalty method for somme nonlinear parabolic unilateral problems	University August 20	Algeria
ICCDS/2016/130	Abderrahim Frih	The seat belt design by graphical approach	Moulay Ismail University	Morocco
ICCDS/2016/131	Larribi Naima	On the application of Friedrichs' model in the transport problem	Annaba University	Algeria
ICCDS/2016/132	Kahar El Hussein	Plancherel Theorem on the Jacobi Group.	Al Jouf University	Saudi Arabia
ICCDS/2016/133	Nabil Habiballah	Quantum information and Local quantum uncertainty dynamics of Heisenberg system	Ibn Zohr University	Morocco
ICCDS/2016/134	Bouabdallah Fatiha	Invariant Subspaces Of Wheigted Bergman Space	Laghouat University	Algeria

ICCDS/2016/135	Samih Lazaiz	Caristi-Type Fixed Point Theorems over Szàz Principle in Quasi-Metric Space	University Hassan II	Morocco
ICCDS/2016/136	Rodolphe Heyd	Solving direct and inverse heat conduction problems in composite structures by Padé Digital filters	Orleans University	France
ICCDS/2016/137	Nadjia El Saadi	ON THE SYLVATIC TRANSMISSION OF T. CRUZI, THE PARASITE CAUSING CHAGAS DISEASE: A VIEW FROM AN AGENT-BASED MODEL	ENSSEA, Tipasa	Algeria
ICCDS/2016/138	Farid Nouioua	Existence of Positive Periodic Solutions for a Third-Order Delay Differential Equations	University of Souk-Ahras	Algeria
ICCDS/2016/139	Mohammad Khan	HYERS-ULAM STABILITY FOR A CLASS OF NONLINEAR MONOTONE OPERATORS	SULTAN QABOOS UNIVERSITY	Oman
ICCDS/2016/140	El Bahja Hamid	SEMI-DISCRETIZED DOUBLY NONLINEAR PARABOLIC P(X)- LAPLACIAN	Mohamed V University	Morocco
ICCDS/2016/141	Abbes Ourahmoun	AN ANTIPLANE CONTACT PROBLEM FOR VISCOELASTIC MATERIALS WITH LONG-TERM MEMORY	Université Ferhat Abbas	Algeria
ICCDS/2016/142	Hadjer Adimi	Index of Hom-Lie Algebras and semidirect products	Bordj Bou-Arreridj university	Algeria
ICCDS/2016/143	Zineb Arab	Numerical approximations of some fractional Stochastic partial differential equations, case of Heat and Burgers equations	Batna 2 University	Algeria
ICCDS/2016/144	Djamila Benterki	Asymptotic Study of a Boundary Value Problem Governed by the Elasticity Operator with Nonlinear Term	université de bordj bou Arréridj	Algeria
ICCDS/2016/145	Yousfi Abla	Basin Bifurcations of Two-Dimensional Discrete Dynamical Systems	Badji Mokhtar Annaba university	Algeria
ICCDS/2016/146	Nour-Eddine M'Haouache	Stress Of Flanges in metal piping	Ibn Tofail University	Morocco
ICCDS/2016/147	Brahim Benaid	Stochastic Stability for Markovian Switching Neural Networks with Infinite Delay	Ibn Zohr University	Morocco

ICCDS/2016/148	Delfim F. M. Torres	Analysis, simulation and optimal control of a SEIR model for Ebola virus with demographic effects	University of Aveiro	Portugal
ICCDS/2016/149	Chafai Imzegouan	Stability in terms of an Associated Transfer Matrix Function for Markovian Switching Systems	Ibn Zohr University	Morocco
ICCDS/2016/150	Justin-Hervé Noubissi	Integration of climatic factors in the meta-population modelling of the dynamic of malaria transmission: case of Douala and Yaoundé, two cities of Cameroon	UPMC-Sorbonne Universités	France
ICCDS/2016/151	Youssef Ait Ahmed	THE MAGNETIC SUSCEPTIBILITY STUDY IN THE ORGANIC SUPERCONDUCTOR κ-(BEDT-TTF)2Cu[N(CN)2]Br	Ibn Zohr University	Morocco
ICCDS/2016/152	Cristiana J. Silva	MODELING, STABILITY ANALYSIS AND OPTIMAL CONTROL FOR A CHOLERA MODEL WITH QUARANTINE	University of Aveiro	Portugal
ICCDS/2016/153	Christopher Stephens	Complex Inference Networks: A new tool for spatial modelling	UNAM	Mexico
ICCDS/2016/154	Christopher Stephens	Modularity, redundancy and the problem of "sex"	UNAM	Mexico
ICCDS/2016/155	Noreddine Chaibi	ON ROBUST STABILITY OF SINGULAR UNCERTAIN TAKAGI–SUGENO FUZZY SYSTEMS WITH ADDITIVE TIME-VARYING DELAYS	Faculty of Science Ain Chock Casablanca	Morocco
ICCDS/2016/156	Said Benramache	A Study of new modeling for calculation of the Urbach energy of the ZnO thin films	University of Biskra	Algeria
ICCDS/2016/157	Zainab Damsiri	Modelling the nutrients and phytoplankton interaction in an Atlantic lagoon (Oualidia, Morocco)	Cadi Ayyad University	Morocco
ICCDS/2016/158	Ali Coronel	Implementation of complex networks to tackle homelessness in Mexico City	UNAM	Mexico
ICCDS/2016/159	Kacimi Abderrahim	A NUMERICAL SOLUTION FOR A SIMPLIFIED TROPICAL CLIMATE MODEL	University of Houari Boumedienne	Algeria
ICCDS/2016/160	Hassina Megherbi	Identification of the LuGre Friction Model in the Cart Motion of an Inverted Pendulum System based on Particle Swarm Optimization	University of Mohamed Khider	Algeria

ICCDS/2016/161	Laila Kechmane	A MEMETIC ALGORITHM FOR THE CAPACITATED LOCATION- ROUTING PROBLEM	Hassane 2 University	Morocco
ICCDS/2016/162	Farid Mohamed Amine	FIXED POINT THEOREMS FOR KANNAN AND CHATTERJEA CONTRACTIONS IN A SPACE WITH TWO METRICS	Faculté des Sciences Ben M'Sik	Morocco
ICCDS/2016/163	Errai Youssef	FIXED POINT THEOREMS FOR WEAKLY CONTRACTIVE MAPPINGS WITH TWO METRIC SPACES	Faculté des Sciences Ben M'Sik	Morocco
ICCDS/2016/164	Rebiai Belgacem	GLOBAL CLASSICAL SOLUTIONS FOR A STRONGLY COUPLED REACTION-DIFFUSION SYSTEMS	University of Larbi Tebessi	Algeria
ICCDS/2016/165	Haouam Kamel	GLOBAL NONEXISTENCE FOR THE CAUCHY PROBLEM OF NONLINEAR FRACTIONAL HYPERBOLIC EQUATIONS AND SYSTEMS	University of Larbi Tebessi	Algeria
ICCDS/2016/166	Omar Zakary	Modeling and control the spatial spread of epidemics: Multi-cells discrete SI epidemic model	Hassane 2 university	Morocco
ICCDS/2016/167	Abdelhakim El Fatmi	RNA Secondary Structure Prediction a review and a proposed work	Moulay Ismail University	Morocco
ICCDS/2016/168	Sanae Elmaaloum	Modeling of the phytoplankton seasonal dynamics in the Oualidia lagoon (Moroccan Atlantic Coast)	University Cady Ayyad	Morocco
ICCDS/2016/169	Sabre Rachid	NONPARAMETRIC ESTIMATION OF PROBABILITY DENSITY FOR SOME DYNAMIC SYSTEMS	Agrosup	France
ICCDS/2016/170	Arakil Chentoufi	SOLVING MULTIPLE RNA SEQUENCES ALIGNMENT BY MULTI- OBJECTIVE GENETIC ALGORITHM METHOD BASED ON PARETO OPTIMALITY	Moulay Ismail University	Morocco
ICCDS/2016/171	Hafid Abdelhalim	The effective activation energy U0(T,H) in YBaCuO thin films	FSA Agadir	Morocco
ICCDS/2016/172	Acia Izem	MODELING COMPLEX NETWORKS WITH A SYMMETRIC SCOPE MATRIX	FSA Agadir	Morocco
ICCDS/2016/173	Zafzafi Ilham	Management of fisheries in the Safi-Essaouira region, modeling and ecosystem approach	Université Cadi Ayyad	Morocco

ICCDS/2016/174	Hanane Rhomad	Ecological modeling of biogeochemical cycle in Moroccan dams	Université Cadi Ayyad	Morocco
ICCDS/2016/175	Meriem Drissi	SYNTHESIS AND CHARACTERIZATION OF LIGAND DIIMINES 1,2- DIBENZYLIDENEHYDRAZINE AND THEIR COMPLEXES OF COPPER, NICKEL AND IRON	University of Moulay Ismail	Morocco
ICCDS/2016/176	Hassan Essekhyr	ANALYSIS OF THE ECOSYSTEM STRUCTURE OF MOROCCOAN ATLANTIC COAST BY MEANS OF A MASS BALANCE MODEL	Cadi Ayyad University	Morocco
ICCDS/2016/177	Cemil Tunc	A note on the stability and boundedness in functional Volterra integro- differential equations	Yuzncu Yil Univerity	Turkey
ICCDS/2016/178	Cemil Tunc	A note on the existence of periodic solutions of functional differential equations of third order	Yuzncu Yil Univerity	Turkey
ICCDS/2016/179	Sanaa Harroudi	ON HIV MODEL WITH ADAPTIVE IMMUNE RESPONSE, TWO SATURATED RATES AND THERAPY	FST mohamedia	Morocco
ICCDS/2016/180	Hebatallah Alsakaji	An Inverse Problem for Data Assimilation of Doppler Radar Winds Into Numerical Weather Prediction Model	UAE University	UAE
ICCDS/2016/181	Lmokhtar Ikharrazne	NONLINEAR NUMERICAL ANALYSIS OF STEEL MOMENT RESISTANT JOINTS UNDER SESMIC ACTIONS	Mohamed first university	Morocco
ICCDS/2016/182	Lahoucine Boujallal	ASYMPTOTIC NULL-CONTROLLABILITY FOR PARABOLIC PDES WITH STATE-CONTROL CONSTRAINTS: A SET-VALUED APPROACHR	University Hassan II	Morocco
ICCDS/2016/183	Berghout Mohamed	Dirichlet Problem for elliptic systems involving the p-Laplacian operator	University Hassan II	Morocco
ICCDS/2016/184	Elarbi Elalaouy	Cellular Automata: from theoretical concepts to urban modeling	Mohammed V University	Morocco
ICCDS/2016/185	Anwar Rhemimet	Exploration of data from a proteomic analysis of colonic fibroblasts secretomes using classification methods	Cadi Ayyad University	Morocco
ICCDS/2016/186	Ekrem Savas	Lacunary Statistical Convergence of Order in Intuitionistic Fuzzy n- Normed Spaces	Istanbul Commerce University	Turkey

ICCDS/2016/187	Samuel Corre	Mathematical modeling and lattice Boltzmann simulation method for Bidomain type models in cardiac electrophysiology with time-varying delays	INSA-IRMAR	France
ICCDS/2016/188	Maryam El Asame	Design of a Competency Model for Education and Training	FS Agadir	Morocco
ICCDS/2016/189	Chakkour Tarik	Équation différentielle ordinaire en finance continue	IMBA	France
ICCDS/2016/190	Yessmine Daoud	STEADY-STATE ANALYSIS OF A SYNTROPHIC ASSOCIATION OF TWO SPECIES IN A CHEMOSTAT: THE EFFECT OF A NEW INPUT CONCENTRATION SUBSTRATE	ENIT and UM	Tunisia
ICCDS/2016/191	Afaf Rahouti	Construction of a normalized basis of the space spline P^2_3 and application to the quasi-interpolation	University Mohammed I	Morocco
ICCDS/2016/192	Hayat Zouiten	GRADIENT CONSTRAINED OBSERVABILITY FOR LINEAR PARAOLIC SYSTEMS	Moulay Ismail University	Morocco
ICCDS/2016/193	Abderrahim Amar Mancour	Complex power systems and voltage-power issue	MOHAMMED V UNIVERSITY	Morocco
ICCDS/2016/194	Abouelkheir Imane	Modeling the spatial spread of Zika Virus : Multi-regional epidemic model	University Hassan II	Morocco
ICCDS/2016/195	Azzayani Ayoub	A model of elasticity taking into account the variation displacement orientation in the deformation-eigenvalue and eigenvector case	University Hassan II	Morocco
ICCDS/2016/196	Deffa Wafa	Hepatoprotective effect of n-butanol extract of Heliotropium .sp on experimental model of acetylhydrazine-induced liver damage in rats	university of batna	Algeria
ICCDS/2016/197	Daikh Badis	The effect of platelet-rich plasma on the recovery of tissues in sheep	university of batna 2	Algeria
ICCDS/2016/198	Nikolaos Fragkos	A MODEL FOR PENSION REFORM	ATHENS UNIVERSITY OF ECONOMICS BUSINESS	Greece
ICCDS/2016/199	Benjamin Ambrosio	HOPF BIFURCATION IN AN OSCILLATORY-EXCITABLE REACTION- DIFFUSION MODEL WITH SPATIAL HETEROGENEITY	Normandie Universite (Le Havre)	France

ICCDS/2016/200	Benjamin Ambrosio	Slow-fast travelling waves solutions in a reaction-diffusion predator prey model	Normandie Universite (Le Havre)	France
ICCDS/2016/201	Jaouad Eddaoudy	NUMERICAL STUDY OF DIFFERENT MATERIALS BY LRPIM MESHLESS METHOD USING RBFs	University of Moulay Ismail	Morocco
ICCDS/2016/202	Benjamin Ambrosio	Theoretical and numerical analysis of coupled Hodkin-Huxley reaction-diffusion systems	Normandie Universite (Le Havre)	France
ICCDS/2016/203	Hallouti Ayoub	Search, isolation and identification of entomopathogenic fungi of the Mediterranean fruit fly (Ceratitis capitata)	Ibn Zohr University	Morocco
ICCDS/2016/204	Moustafa Elshahed	A Mathematical model for the spread of Pests in Palm Tress	Qassim Univesity	Saudi Arabia
ICCDS/2016/205	Naima Larribi	On the application of Friedrichs' model in transport problem	Annaba University	Algeria
	Siham AOUISSI	Without		Morocco
ICCDS/2016/206	Mountassir Hamdi Cherif	The homotopy perturbation method for solving differential equations	Oran University	Algeria
ICCDS/2016/207	Saleem Alashhab	Two Dimensional Rational System of difference Equations	AABU	Jordan
ICCDS/2016/208	Rabah Mecheter	Aniotropic parabolic problems in \$\mathbb{R}^\N\$ with variable exponent and locally integrable datas	University of M'sila	Algeria
ICCDS/2016/209	Benjamin Ambrosio	Modelling of V1 trough networks of Hodgkin-Huxley equations	Normandie Universite (Le Havre)	France
ICCDS/2016/210	Victor Dmitriev, Svetlana Maltseva and Andrev	Investigation into the regular and chaotic states of Twitter	National Research University Higher School of Economics	Russian Federation
ICCDS/2016/211	Zakaria Ghouli	ENERGY HARVESTING IN A DELAYED FORCED DUFFING HARVESTER OSCILLATOR	Faculty of Sciences Ain Chock	Morocco

ICCDS/2016/212	Mammeri Mohammed	Symmetry and periodic-chaos in a 3-D sinusoid discrete maps	University of Kasdi Merbah	Algeria
ICCDS/2016/213	Abderrahim Wakif	Magneto-Convection in a Porous Medium Saturated by an Electrically Conducting Nanofluid Layer	Hassan 2 University	Morocco
ICCDS/2016/214	Zoubair Boulahia	MODELING OF MIXED CONVECTION HEAT TRANSFER ENHANCEMENT OF A NANOFLUID IN A LID DRIVEN SQUARE CAVITY WITH THREE TRIANGULAR HEATING BLOCKS	Hassan 2 University	Morocco
ICCDS/2016/215	Jaafar El Karkri	Monotone dynamical systems theory for epidemiological models with delay: A new approache with applications	Hassan 2 University	Morocco
ICCDS/2016/216	Nikolay Markov and Andrey V. Dmitriev	EXPLORING THE MODEL OF PRICE FORMATION AS A CHAOTIC DYNAMIC SYSTEM	National Research University Higher School of Economics	Russian Federation
ICCDS/2016/217	Labidi Soraya	ON THE DACAY ENERGY OF THE DAMPED VISCOELASTICITY BEAM	University of Badji Mokhtar	Algeria
ICCDS/2016/218	Mammeri Mohammed	An identical period-doubling route to chaos in a family of 3-D sinusoid discrete maps	University of Kasdi Merbah	Algeria
ICCDS/2016/219	Ahmed Noussair	On a kinetic theory for active particles modelling some biological transfert	Université de Bordeaux	France
ICCDS/2016/220	Wuryatmo Sidik	A Mathematical Model for the Spreads and Control of Multistraint influenza-A viruses in Indonesia	Sudirman University	Indonesia
ICCDS/2016/221	Hamid Louni	A NEW SCORE TEST FOR DETECTION OF TIME SERIES OUTLIERS	University Tizi-Ouzou	Algeria
ICCDS/2016/222	Raquel Cervigón	Wavelet spatial correlation to predict atrial fibrillation recurrence after ablation procedure	University of Castilla-La Mancha	Spain
ICCDS/2016/223	Mario Lefebvre	OPTIMAL CONTROL OF A STOCHASTIC VERSION OF THE KERMACK-MCKENDRICK MODEL IN 3D	Polytechnique Montrea	Canada
ICCDS/2016/224	Souhaila Choul-Li	The Cp17 caspase-generated cleavage product of Ets-1 p51 and Ets-1 p27 induces apoptosis	Univ Chouaib Doukkali	Morocco

ICCDS/2016/225	Omar Selt	Heuristics approach for scheduling problems	University of m'sila	Algeria
ICCDS/2016/226	Imad El Harraki	Multiplicative controls in diffusive Predator-Prey Model With Modified Leslie-Gower and Holling Type \$II\$ Shemes	FACULTY OF SCIENCES MEKNES	Morocco
ICCDS/2016/227	Tayeb Hamaizia	CHAOTIC SEARCH FOR CONTINUOUS GLOBAL OPTIMIZATION	Université des frères Mentouri Constantine	Algeria
ICCDS/2016/228	Younes Adnani	Continuous discrete observer for an age structured fish population model	Université Mohmaed V	Morocco
ICCDS/2016/229	Khaldi Brahim	On a class of nonlocal elliptic systems with exponential nonlinearity	Centre Universitaire Naama	Algeria
ICCDS/2016/230	Alberto Fraile	Can Game of Life model brain dynamics?	Crete Center for Quantum Complexity and Nanotechnology	Greece
ICCDS/2016/231	El Akkad Abdeslam	A HYBRID METHOD FOR THE FINITE ELEMENT SOLUTION OF LINEAR ELASTICITY IN A CRACKED DOMAIN	CRMEF Fès	Morocco
ICCDS/2016/232	Elalami Abdessamad	OUTPUT STABILIZATION OF SEMI-LINEAR PARABOLIC SYSTEMS WITH BOUNDED FEEDBACK	moulay ismail university	Morocco
ICCDS/2016/233	Ahmet Şahin	Stability Analysis of a Brain Tumor Growth Depending on the Density	Erciyes University,	Turkey
ICCDS/2016/234	Fatma Bozkurt	Stability and Density Analysis of Glioblastoma (GB) with Piecewise Constant Arguments»	Erciyes University,	Turkey
ICCDS/2016/235	Farid Echcharfi	PUBLIC EDUCATION EXPENDITURES AND INTERGENERATIONAL INCOME MOBILITY/ A LOGIT MODEL	Mohammed V University	Morocco
ICCDS/2016/236	Necat Gorentas	A NOTE ON STRUCTURE OF CERTAIN NEAR RINGS	Yuzuncu yil University	Turkey
ICCDS/2016/237	Shoukry El-Ganaini	Distinct Types solitary Wave Solutions to the Symmetric Regularized Long Wave Equation	Damanhour University	Egypt

ICCDS/2016/238	Feneniche Fatima	LIMIT CYCLES FOR A GENERALIZATION OF POLYNOMIAL LIENARD 'DIFFERENTIAL SYSTEMS	Houari Boumediene University	Algeria
ICCDS/2016/240	A Moussaid	STABILITY AND BIFURCATION ANALYSIS IN A SYSTEM OF NEUTRAL DIFFERENTIAL EQUATIONS	Chouaib Doukkali University	Morocco
ICCDS/2016/241	Mohammed Nabil Ouissi	Free Vibration Analysis of a liquid in a Circular Cylindrical Rigid Tank using the Hierarchical Finite Element Method	University of Tlemcen	Algeria
ICCDS/2016/242	A. El Hajj		Compiègne University	France
ICCDS/2016/243	A. El Badia		Compiègne University	France
ICCDS/2016/244	B. Ben Amma	with Savas	Moulay Slimane University	Morocco
ICCDS/2016/245	Lassaad Mezrigui	Solving direct and inverse heat conduction problems in composite structures by Padé Digital filters	Orleans University	France
ICCDS/2016/246	Rachid Mchich	Modeling and analysis of slow/fast dynamics of a SIR multi-zones system with contagion-repulsion	Abdelmalek Essaadi University	Morocco
ICCDS/2016/247	S.M.Hamza Cherif	A Study of the Influence of the core to face sheet thickness ratio and the ratio of Young's modulus ratio sandwich plates by alternative hierarchical finite element method based on Reddy's C1HSDT	University of Tlemcen	Algeria
ICCDS/2016/248	mohamed er-ratby	INTEGRATION OF MAINTENANCE FUNCTION IN THE COMPANY	University of Sultan Moulay Slimane,	Morocco
ICCDS/2016/249	Outla adil	Moroccan co-operatives system dynamics : Equilibrium and disorder fonction		Morocco
ICCDS/2016/250	Houria KELKOUL	Digital Cinema Watermarking	Abdelmalek Essaadi University	Morocco

ICCDS/2016/251	Igbida Jaouad	UNBOUNDED ELLIPTIC EQUATION WITH SINGULAR CRITICAL GROWTH TO THE GRADIENT	Chouaib Doukkali University	Morocco
ICCDS/2016/252	Aziz Bouhlal	Existence of solution for elliptic equations with critical natural growth and degenerate coercivity	Chouaib Doukkali University	Morocco
ICCDS/2016/253	Chouaib Beldjoudi	BAYESIAN INFERENCE FOR NONLINEAR STOCHASTIC SEIR EPIDEMIC MODEL	University of S HOUARI BOUMEDIENE	Algeria
ICCDS/2016/254	Mariem Jelassi		Ecole Nationale des Sciences de l'Informatique de Tunis	France