

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 Poo 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 PARALLELLOGRAM 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	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-differential 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 $\beta$ -carotene in the Moroccan strain of <i>Dunaliella salina</i>	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 ( <i>Prionace glauca</i> ) 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 $\infty$ 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 parallelogram 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 (A <sub>i</sub> , S <sub>i</sub> )	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 $\infty$ 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 Djeflal	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	Omaïma Benatia	Diagnosis method of 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 Wheighted 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-Arreidj 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 Benaïd	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 $\kappa$ -(BEDT-TTF) $_2$ Cu[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	Noredine 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 Boumediene	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 $U_0(T,H)$ 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 Essekhryr	ANALYSIS OF THE ECOSYSTEM STRUCTURE OF MOROCCOAN ATLANTIC COAST BY MEANS OF A MASS BALANCE MODEL	Cadi Ayyad University	Morocco
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