### Symposium Program

#### Thursday November 2, 2017

<table>
<thead>
<tr>
<th>Timing</th>
<th>Session</th>
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<tbody>
<tr>
<td>08:15 – 09:30</td>
<td>Welcome Desk and Registration</td>
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<tr>
<td></td>
<td>At “Complexe Socio-culturel et Sportif Oulad El-haj, Route d'Erfoud, Errachidia”</td>
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<tr>
<td>09:30 – 10:45</td>
<td>Opening Ceremony</td>
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<tr>
<td>10:45 – 11:15</td>
<td>Coffee Break</td>
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<tr>
<td>11:15 – 12:00</td>
<td>Prof. Abdon Atangana</td>
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<td>12:15 – 13:00</td>
<td>Prof. Khalil Ezzinbi</td>
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<tr>
<td>13:15 – 15:00</td>
<td>Lunch</td>
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<tr>
<td>15:00 – 15:45</td>
<td>Prof. Elhoussine Azroul</td>
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<tr>
<td>16:00 – 17:30</td>
<td>Session 1</td>
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<tr>
<td>17:30 – 18:00</td>
<td>Coffee Break</td>
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<tr>
<td>18:00 – 19:30</td>
<td>Session 4</td>
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<td>Session 5</td>
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<td>Session 6</td>
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#### Friday November 3, 2017

<table>
<thead>
<tr>
<th>Timing</th>
<th>Session</th>
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<tbody>
<tr>
<td>08:30 – 09:15</td>
<td>Prof. Fethi B.M. Belgacem</td>
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<tr>
<td>09:30 – 10:45</td>
<td>Prof. Mohamed Seaid</td>
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<tr>
<td>10:30 – 11:00</td>
<td>Coffee Break</td>
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<td>11:00 – 13:00</td>
<td>Session 7</td>
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<td>13:00 – 15:00</td>
<td>Lunch</td>
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<tr>
<td>15:00 – 16:00</td>
<td>Prof. Skander Belhaj</td>
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<tr>
<td>16:00 – 17:00</td>
<td>Session 10</td>
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<td>17:00 – 17:30</td>
<td>Coffee Break</td>
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<tr>
<td>17:30 – 19:30</td>
<td>Poster session</td>
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<tr>
<td>20:30 – 22:00</td>
<td>Gala dinner &amp; Musical party</td>
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#### Saturday November 4, 2017

<table>
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<tr>
<th>Timing</th>
<th>Session</th>
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<tr>
<td>09:00</td>
<td>Departure from Errachidia</td>
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<td></td>
<td>Visit of Oulad Chaker, Ziz Valley, Erfoud, Rissani &amp; Merzouga</td>
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<tr>
<td></td>
<td>Lunch &amp; Coffee-break</td>
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</table>
Keynote Speaker 1

Title: FRACTAL-FRACTIONAL DIFFERENTIATION AND INTEGRATION

Author: Abdon Atangana
Session Chair: Khalil Ezzinbi
Room: A

Keynote Speaker 2

Title: REDUCTION OF COMPLEXITY FOR PARTIAL FUNCTIONAL DIFFERENTIAL EQUATIONS AND APPLICATIONS, NEW RESULTS AN OPEN PROBLEMS.

Author: Khalil Ezzinbi
Session Chair: Abdon Atangana
Room: A

Keynote Speaker 3

Title: ON SOME NONLINEAR NON HOMOGENEOUS PDE’S AND APPLICATIONS

Author: Elhoussine Azroul
Session Chair: Mohamed Seaid
Room: A

Keynote Speaker 4

Title: INTRODUCING AND ANALYZING PRIME COCOONS

Author: Fethi Bin Muhammad Belgacem
Session Chair: Elhoussine Azroul
Room: A

Keynote Speaker 5

Title: FAST NUMERICAL METHODS FOR STOCHASTIC CONSERVATION LAWS AND CONVECTION-DIFFUSION EQUATIONS

Author: Mohamed Seaid
Session Chair: Skander Belhaj
Room: A

Keynote Speaker 6

Title: BEZOUT-LIKE MATRICES FOR BLIND IMAGE DECONVOLUTION

Author: Skander Belhaj
Session Chair: Fethi B.M. Belgacem
Room: A
Contributed Session 1

Title: Analytical and Numerical Methods for Solving Differential Equations (Chairman: Khaled Omrani/Ahcene Merad)

- SOLUTION OF INTEGRO DIFFERENTIAL EQUATIONS USING SUMUDU AND LAPLACE TRANSFORM  
  GEGELE, O. A

- SOLVING AN ABSTRACT QUADRATIC EQUATION BY A NEWTON-LIKE METHOD AND APPLICATIONS  
  LOTFI MOUHADJER

- INVERSE ONE-PHASE STEFAN PROBLEM SOLVED BY THE VARIATIONAL ITERATION METHOD  
  AMEL BERHAIL

- LIE SYMMETRY ANALYSIS AND CONSERVATION LAWS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATION  
  DOGAN KAYA, GULISTAN ISKANDAROVA

- A THREE LEVEL LINEARIZED COMPACT DIFFERENCE SCHEME FOR A MODEL OF NONLINEAR DISPERSIVE EQUATIONS  
  ASMA ROUATBI, AHLEM GHILOUF, KHALED OMRANI

- HIGHLY ACCURATE CONSERVATIVE FINITE DIFFERENCE SCHEME FOR THE ROSENAU-KAWAHARA EQUATION  
  AHLEM GHILOUF, ASMA ROUATBI, KHALED OMRANI

- A NUMERICAL APPROXIMATION FOR SOLUTIONS OF A FUNCTIONAL INTEGRAL EQUATION IN Lp SPACES  
  SUZETE M. AFONSO

- INVERSE BOUNDARY VALUE PROBLEM FOR THE LAPLACE EQUATION  
  IMENE KHELIFA AND LAHCENE CHORFI

Contributed Session 2

Title: Statistics Probability and Stochastic Processes (Chairman: Youssef El-Khatib/Tomas Tichy)

- THE MEASUREMENT OF INEQUALITY IN THE CASE OF INTERSECTING LORENZ CURVES  
  TOMMASO LANDO AND LUCIO BERTOLI-BARSOTTI
ON A SOLUTION OF THE OPTION PRICING PDE DURING CRISIS
YOUSSEF EL-KHATIB

SEVERAL ALTERNATIVE NUMERICAL TECHNIQUES TO OPTION PRICING AND THEIR COMPARISON
TOMAS TICHY, ALES KRESTA, MICHAL HOLCAPEK, JIRI HOZMAN

A SPACE-PROBABILISTIC SEPARATION APPROACH FOR STRUCTURE STATIC RELIABILITY ANALYSIS
LOTFI NCIB

COMPARISON BETWEEN SPATIAL CONTEXTUAL GAUSSIAN PROCESS CLASSIFICATION METHOD AND OTHER METHODS
HOUDA HASSOUNA, FARID MELGANI

ESTIMATION OF WANG’S RISK MEASURE FOR HEAVY TAILED DEPENDENT DATA
OUADJED HAKIM

BREAK-EVEN ANALYSIS WITH RANDOM VARIABLES
ALES KRESTA, TOMAS TICHY

ROBUST ESTIMATOR OF CONDITIONAL TAIL EXPECTATION IN THE CASE OF HEAVY-TAILED LOSSES
LALA BOUALI DALAL AND BENATIA FATAH

ZERO-SUM STOCHASTIC DIFFERENTIAL GAME IN FINITE HORIZON INVOLVING IMPULSE CONTROLS
BRAHIM EL ASRI AND SEHAIL MAZID

PERFORMANCE OF THE STRONG STABILITY METHOD IN THE UNIVARIATE CLASSICAL RISK MODEL.
SAFIA HOCINE, ZINA BENOUARET AND DJAMIL AISSANI

STOCHASTIC PROCESSES IN METAHEURISTICS
ASMAE GANNOUNI, EL-GHAZALI TALBI, AND RACHID ELLAIA

PERFORMANCE ANALYSIS OF A FINITE-SOURCE RETRIAL QUEUE WITH CONSTANT RETRIAL POLICY USING THE MRSPN FORMALISM
OUIZA LEKADIR, LYES IKHLEF AND DJAMIL AISSANI

STABILITY BOUND OF RUIN PROBABILITY IN AN MODIFIED CLASSICAL RISK MODEL
Z. BENOUARET AND D. AISSANI
Contributed Session 3

Title: COMPUTATIONAL FLUID DYNAMICS

(Chairman : Mohamed Seaid/ Abdelkader Laiadi)

- A NEW LAGRANGE-GALERKIN METHOD FOR INCOMPRESSIBLE NAVIER-STOKES EQUATIONS AT HIGH REYNOLDS NUMBERS
  *YOUSSEF ZGUIR, MOFDI EL-AMRANI, MOHAMMED SEAID*

- FLOW IN POROUS MEDIA
  *SALHI LOUBNA, MOFDI EL-AMRANI, AHMED TAIK, MOHAMMED SEAID*

- TWO ALTERNATIVE METHODS TO CALCULATE THE ROUGHNESS EFFECTS ON A TRANSLATIONAL PARTICLE IN A FLUID AT REST
  *R. ASSOUDI, M. CHAOUI AND K. LAMZOUD*

- CONVECTIVE EXOTHERMIC FLUID FLOW IN VERTICAL CHANNEL FILLED WITH POROUS MATERIAL
  *BASANT K. JHA, AND MUHAMMAD L. KAURANGINI*

- DISCRETE KINETIC THEORY FOR 2D MODELING OF CROWD MOTION: CROWD CHARACTERIZED BY A STATE OF EQUILIBRIUM.
  *A. ELMOUSSAOUI, A.HAKIM.*

- NEW METHOD FOR THE STOKES-DARCY MODEL
  *MALEK RAJAE*

- UNSTEADY MAGNETOHYDRODYNAMIC FLOW OF JEFFREY FLUID THROUGH A POROUS OSCILLATING RECTANGULAR DUCT
  *AMIR KHAN, GUL ZAMAN, OBAID ALGAHTANI*

- FREE SURFACE FLOW OVER AN INCLINED STEP WITH SURFACE TENSION
  *ABDELKADER LAIADI*

- ADAPTATION TECHNIQUES BASED ON A FINITE VOLUME METHOD FOR DIFFUSION OF OZONE ON AN ATMOSPHERIC BOUNDARY LAYER.
  *TAYEQ HATIM AND BERGAM AMAL*

- NUMERICAL ANALYSIS FOR A TRANSIENT VISCOELASTIC FLUID FLOW: CHARACTERISTICS METHOD
  *NOURDINE EL AMARTY*
Contributed Session 4

Title: Dynamical systems and Neutral Differential Equations

(Chairman: El Hassan Zerrik/Khalil Ezzinbi)

- THE LIMIT CYCLES OF A CLASS OF QUINTIC POLYNOMIAL VECTOR FIELDS
  TAYEB SALHI

- COMPACT ALMOST AUTOMORPHIC SOLUTIONS FOR SOME EVOLUTION EQUATIONS WITH APPLICATION TO SOME PARABOLIC AND HYPERBOLIC SYSTEMS
  KHALIL EZZINBI AND MOHAMED ZIAT

- COMPACT ALMOST AUTOMORPHIC SOLUTIONS FOR SOME NONLINEAR DISSIPATIVE DIFFERENTIAL EQUATIONS IN BABACH SPACES
  NADIA DRISI, KHALIL EZZINBI

- APPROXIMATE CONTROLLABILITY FOR SEMILINEAR DELAY INTEGRO-DIFFERENTIAL EQUATIONS
  FATIMA BOUDCHICH AND KHALIL EZZINBI

- PSEUDO ALMOST AUTOMORPHIC SOLUTIONS FOR NONAUTONOMOUS PARABOLIC EVOLUTION EQUATIONS WITH INHOMOGENEOUS BOUNDARY CONDITIONS
  KAMAL KHALIL, KHALIL EZZINBI, LAHCEN MANIAR

- ANALYZING THE STABILITY OF MEMES TRANSMISSION MODEL
  MOHAMED HELAL, YOUCEF BELGAID, NAWAL KHERBOUCHE AND ABDELKADER LAKMECHE

Contributed Session 5

Title: Theoretical Mechanics and Mathematical Physics

(Chairman: Youness Benjalal/Guerouah Amin)

- COMPARATIVE ANALYSIS OF MEAN TIME TO SYSTEM FAILURE AND STEADY-STATE AVAILABILITY BETWEEN TWO SYSTEMS SUBJECT TO DIFFERENT TYPES OF FAILURE,
  YUSUF BASHIR, MURTALA SALISU, BABURA IBRAHIM BABURA, EGUDA Y. FELIX, KABIRU SULEIMAN

- ON THE INTEGRABILITY OF THE DIAMAGNETIC KEPLER PROBLEM IN EXTERNALS
  J.KHARBACH, W. CHATAR, M. BENKHALI, I.EL FAKKOUSY, A. SALI, A. REZZOUK, AND M. OUAZZANI JAMIL
• INTEGRALS OF MOTION FOR THE THREE-DIMENSIONAL GENERALIZED HENON-HEILES HAMILTONIAN
   I.EL FAKKOUSY, M. BENKHALLI, W. CHATAR, J. KHARBACH, A. SALI, A. REZZOUK, AND M. OUAZZANI JAMIL

• ON THE INTEGRABILITY OF THE DIAMAGNETIC KEPLER PROBLEM IN EXTERNALS FIELDS
   J. KHARBACH, W. CHATAR, M. BENKHALLI, I. EL FAKKOUSY, A. SALI, A. REZZOUK, AND M. OUAZZANI JAMIL

• INTEGRALS OF MOTION FOR THE THREE-DIMENSIONAL GENERALIZED HENON-HEILES HAMILTONIAN
   I. EL FAKKOUSY, M. BENKHALLI, W. CHATAR, J. KHARBACH, A. SALI, A. REZZOUK, AND M. OUAZZANI JAMIL

• IMAGE PROCESSING USING THE LBM METHOD
   MOHAMED ALAHYANE

• APPLYING DAUBECHIES WAVELET BASIS FUNCTIONS TO THE METHOD OF MOMENTS FOR EVALUATING THE LOOP ANTENNA
   MOHAMED BAYJJA, MOHAMED BOUSSOUSIS, NAIMA AMAR TOUHAMI

• VARIATIONAL AND NUMERICAL ANALYSIS FOR SIGNORINI’S PROBLEM WITH TRESCA’S FRICTION IN THERMO-ELECTRO-VISCO-ELASTICITY
   EL-H. ESSOUFI, M. ALAOUI AND M. BOUALLALA

• NUMERICAL CALCULATIONS OF THE STM IMAGES OF LARGE MOLECULES ON METAL SURFACES, THE EXAMPLE OF RU(dbm3)
   YOUNESS BENJALA, XAVIER BOUJU

Contributed Session 6

Title: BIOMATHEMATICS AND POPULATION DYNAMICS
(Chairman : Abdon Atangana/Abdelhai Elazzouzi)

• THE KNOTS OF HUMAN BRAIN
   NOUREEN KHAN

• VIABLE CAPTURE BASIN FOR CHEMOTHERAPY CANCER MODEL
   HALIMA ESSAADI AND MUSTAPHA SERHANI

• CARRYING CAPACITY INFLUENCE ON THE PROFIT OF FISHERMEN EXPLOITING COMPETITION-PREY-PREDATOR MARINE SPECIES
   I. AGMOU
THE IMPACT OF PRICE ON THE BENEFIT OF FISHERMEN EXPLOITING TRI-TROPHIC PREY-PREDATOR MARINE SPECIES
M. BENTOUNSI

COMPLETE GLOBAL STABILITY FOR AN SIR EPIDEMIC MODEL WITH TIME DELAY AND VACCINATION
LAMRANI ALAOUI ABDESSLEM

POSITIVE SEMIGROUPS THEORY ON VIRUS PERSISTENCE VIA Aedes spp. Transovarial Transmission in Breeding Habitats: Well-Posedness and Asymptotic Behavior
PAPA IBRAHIMA NDIAYE

MATHEMATICAL MODELING FOR THE SPREAD AND CONTROL OF POLIO VIRUS INCORPORATING IMMIGRATION AND VACCINATION
G. BOLARIN, I. OMATOLA, C. E. ODOAND, M. A. PHILIP

A PRIORI ERROR ESTIMATES FOR A FINITE VOLUME SCHEME APPLIED TO A REACTION-DIFFUSION EQUATION IN POPULATION DYNAMICS
A. EL HARRAK, A. BERGAM, R. MCHICH, P. AUGER, D AND T. NGUYEN-HUU

Contributed Session 7
Title: Numerical Analysis & optimization
(Chairman: Mohammed Seaid/Hassan El Amri)

ERROR ESTIMATES FOR A MODIFIED HERMITE INTERPOLANT ON THE SIMPLEX
OUTMANE NOUISSER, BENAISSA ZERROUDI

MULTIPLE REDUCED GRADIENT METHOD FOR LINEARLY CONSTRAINED MULTIOBJECTIVE OPTIMIZATION PROBLEMS
M. EL MOUDDEN AND A. EL GHALI

BLOCK NYSTROM TYPE METHOD AND ITS BLOCK EXTENSION FOR INITIAL AND BOUNDARY VALUE PROBLEMS
ADEYEFA, E.O.

INFLUENCE OF REDUCED LOCALLY STABILIZATION OF Q1-Q0 ON SOME FAST ITERATIVE SOLVERS FOR THE GENERALIZED STOKES PROBLEM
ALIMA CHIBANI, NASSERDINE KECHKAR

OPTIMAL NUMBER OF SCHUR SUBDOMAINS: APPLICATION TO SEMI-IMPLICIT FINITE VOLUME DISCRETIZATION OF SEMILINEAR REACTION DIFFUSION PROBLEM
SAMIR KHALLOUQ AND NABILA NAGID
November 02-04 2017, Errachidia, Morocco

- Optimized Schwarz Waveform Relaxation for a Nonlinear Degenerated Reactive Transport  
  **A. Taakili, M. M. Zarrouk**

- Nonsmooth Newton’s Method for Discretized State Constrained Optimal Control Problem Governed by Convection-Diffusion Equation  
  **Khéira Mostefa Hanchour, Bouakeur Benahmed**

- Finite Element Method Coupled with Two-Grid Method for Solving Antiplane Contact Problem: Codes in MATLAB  
  **Mohamed Dalah, Hacene Chaouche Soumeya, Ammar Derbazi**  
  **Amar Megrous, Boudhdour Allaoua**

- Computation of the Inverse Function in B-Spline Representations and Some Applications  
  **A. El Hilali, A. Monir, H. Mraoui**

- Jacobian Smoothing Newton’s Method for Nonlinear Semi-Definite Programming  
  **Amina Allooun, Bouakeur Benahmed**

### Contributed Session 8

**Title:** Analysis of Partial Differential Equations  
*(Chairman: Zakaria El Allali / Lotfi Mouhadjer)*

- A Semilinear Parabolic Problem with Singular Term at the Boundary  
  **B. Abdellaoui, K. Biroud, and A. Primo**

- Existence of Entropy Solutions for Some Nonlinear Problems in Musielak-Orlicz Spaces  
  **Abdelmoujib Benkirane, Abdeslam Talha**

- Existence Results for a Dirichlet Boundary Value Problem Involving the $p(x)$-Laplacian Operator  
  **Mustapha Ait Hammou and Elhoussine Azroul**

- An Existence Result for a Strongly Nonlinear Parabolic Equations with Nonstandard Growth  
  **M. Ait Hammou, E. Azroul, B. Lahmi**

- Non-Existence of Global Solutions for a Nonlinear Beam of Type DE Kirchhoff with Boundary Damping  
  **Soraya Labidi**
Contributed Session 9

Title: Fractional calculus and applications
(Chairman: Mohammed Al-Refai/ Ali Boutoulout)

- FRACTIONAL DIFFERENTIAL EQUATIONS INVOLVING CAPUTO FRACTIONAL DERIVATIVE WITH MITTAG-LEFFLER NON-SINGULAR KERNEL: COMPARISON PRINCIPLES AND APPLICATIONS
  MOHAMMED AL-REFAI

- A STUDY OF HYPERBOLIC FRACTIONAL DIFFERENTIAL EQUATION WITH PURELY INTEGRAL CONDITIONS
  AHCENE MERAD

- FRACTIONAL COMPLEX OUTPUT STABILIZATION FOR A CLASS OF DISTRIBUTED BILINEAR SYSTEMS
  ZITANE HANAA, LARHRISI RACHID, BOUTOULOUT ALI

- STABILITY ANALYSIS OF A FRACTIONAL ORDER MODEL FOR HIV INFECTION WITH ADAPTIVE IMMUNE RESPONSE AND NONLINEAR INCIDENCE RATE
  BOUKHOUIMA ADNANE, KHALID HATTAF, AND NOURA YOUSFI

- NOVEL MODEL BASED ON THE FRACTIONAL DERIVATIVE FOR IMAGE DENOISING
  BEN-LOGHFYRY ANOUAR

Contributed Session 10

Title: Combinatorics, Discrete Mathematics and Computing
(Chairman: Ayse Dilek Maden /Khalid El Yassini)

- BOUNDS ON THE SZEGED AND THE LAPLACIAN SZEGED ENERGY OF GRAPHS
  EZGI KAYA AND AYSE DILEK MADEN

- NEW BOUNDS FOR THE NUMBER OF SPANNING TREES OF GRAPHS
  AYSE DILEK MADEN

- REAL QUADRATIC NUMBER FIELDS WITH METACYCLIC TOWER
  SAID ESSAHEL, AHMED DAKKAK AND ALI MOUHIB
ORTHOGONAL RECTANGULAR PACKING PROBLEM  
DAHMANI ISMA AND OUAFI RACHID

IMAGING AND BLIND DECONVOLUTION-DETERMINISTIC METHODS  
LAAZIRI BOUCHRA

PARALLEL METAHEURISTIC TO SOLVE AN NP-COMPLETE PROBLEM  
YASSINE MOUMEN, OTMAN ABDOUN, AND ALI DAANOUN

THE STATISTICAL ANALYSIS OF THE RELATIONSHIP BETWEEN RAW MILK CHARACTERISTICS AND RHEOLOGY OF THE CURD PASTE, OBTAINED BY MIXED COAGULATION OF MILK PRODUCTION OF DAIRY COWS.  
ACHRAF BOUISFI

DATA ANALYSIS METHODS FOR BIG DATA  
ABDALLAH ABARDA, YOUSSEF BENTALEB, HASSAN MHARZI

ON P-2-BEZOUT RINGS  
HAITHAM EL ALAOUI

Contributed Session 11

Title: Operations Research Optimization and Cryptography  
(Chairman: Moha Hajar/ Lahcen El Bermi)

CHARACTERIZATION OF TREES WITH UNIQUE MINIMUM GLOLAL OFFENSIVE ALLIANCE SETS  
MOHAMED BOUZEFRANE, MOHAMED ZAMIME, ISMA BOUCHEMAKH, AND NOUREDDINE IKHLEF-ESCHOUF

OPTIMIZED APPROACH BASED ON HEURISTICS FROM NATURE FOR HARD COMBINATORIAL OPTIMIZATION PROBLEMS  
OTMAN ABDOUN

AMELIORATION DU ROUTAGE DANS LES RESEAUX AD HOC ET DTN: MODELISATION STOCHASTIQUE  
M. LAARIF, Y. QARAAI & S. AGOUJIL

NON-COOPERATIVE GAME FOR DRHT TOPOLOGY IN DTN NETWORK  
EL ARBI ABDELLAOUI ALAOUI, HANANE ZEKKORI, SAID AGOUJIL
• IMPLEMENTATION OF THE VEHICULAR OCCUPANCY-EMISSION RELATION USING A B-SPLINE COLLOCATION METHOD
  SOFIYA CHERGUI, SAID AGOUJIL, ABDERRAHMAN BOUHAMIDI, YOUSSEF QARAAI

• A NOVEL APPROACH TO SECURE DIGITAL SIGNAGE BASED HYBRID CRYPTOGRAPHY
  HICHAM HAFIDI ALAOUI, FATIMA AMOUNAS, LAHCEN EL BERMI

• ELECTROCARDIOGRAM SEPARATION
  SAID ZIANI, ATMAN JBARI, LARBI BELARBI

• PAIRED B-DOMATIC NUMBERS OF GRAPHS
  MOHAMMED BENATALLAH

• ADAPTATION OF TRAINING WITHIN A VIRTUAL ENVIRONMENT FOR TRAINING BASED ON FUZZY LOGIC : A COMPARATIVE STUDY
  FAHIM MOHAMED, JAKIMI ABDESLAM AND EL BERMI LAHCEN

Contributed Session 12

Title: FUNCTIONAL AND HARMONIC ANALYSIS
       (Chairman : Abdelaziz Tajmouati/ Mustapha Laayouni)

• COMMON FIXED POINT THEOREMS UNDER A QUITE RECENT CONCEPT
  H. BOUHADJERA

• BEURLING’S THEOREM FOR THE TWO-SIDED QUATERNION FOURIER TRANSFORM
  YOUSSEF ELHAOUI AND SAID FAHLAOUI

• ON THE UNIFORM ERGODIC THEOREM IN INVARIANT SUBSPACES
  A. TAJMOUATI, A. EL BEKKALI, F. BARKI

• FIXED POINT THEOREMS FOR SET VALUED CARISTI TYPE IN PROBABILISTIC NORMED LOCALLY CONVEX SPACES
  M. EDRAOUI, M. AAMRI, S. LAZAIZ

• NODAL SOLUTION OF PANEITZ TYPE EQUATION BOUGHAZI HICHEM LOCALIZED SVEP, PROPERTY (UW_) AND BROWDER TYP,
  M. KACHAD
Poster Session:

1. A SEMILINEAR PARABOLIC PROBLEM WITH SINGULAR TERM AT THE BOUNDARY  
   B. ABDELLAOUI, K. BIROUD, AND A. PRIMO

2. MAHLIA ZOULEYKHA: ASYMPTOTIC BEHAVIOR OF AN AGE-STRUCTURED POPULATION MODEL WITH DIFFUSION.

3. AN APPROXIMATE METHOD FOR SOLVING A CLASS OF LINEAR VOLterra INTEGRO-DIFFERENTIAL EQUATIONS  
   H. LAIB, A. BELLOUR, AND A. BOULMERKA

4. Density functional theory calculations of structural, electronic, optical and thermal properties of CuGaTe2 ternary chalcopyrite solar cell materials  
   R. Mahdjoubi, S. Touam, S. Chelli, H. Meradji, S. Ghemid

5. TOWARDS USING SPECTRAL CLUSTERING IN GRAPH MINING  
   Z. AIT EL MOUDEN, R. M. TAJ, A. JAKIMI, M. HAJAR

6. AIRY WAVE PACKET FOR A PARTICLE IN ATIME-DEPENDENT LINEAR POTENTIAL  
   MOUNIRA. BERREHAIL, NADJET BENCHIHEUB

7. SYMMETRY ANALYSIS OF NATURAL CONVECTION IN UNSTEADY COUETTE FLOW  
   AMTOUT TARIK, ER-RIANI MUSTAPHA

8. AN MDA-BASED OBJECT-ORIENTED FORWARD/REVERSE ENGINEERING STATE MACHINES APPROACH  
   M.H. AABIDI, E. BOUZIANE, C. BAIDADA, AND A. JAKIMI

9. OPTIMAL POWER FLOW PROBLEM SOLUTION USING TRUST-REGION ALGORITHM  
   E.TALBI, H.ABAALI AND R.SKOURI

10. PAINLEVE ANALYSIS AND INTEGRABILITY OF THE TRAPPED IONIC SYSTEM  
    J.KHARBACH, M. BENKHALI, I.EL FAKKOUSY, W. CHATAR1, A. SALI, A. REZZOUK, AND M. OUAZZANI JAMIL
11. INTEGRALS OF MOTION FOR THE THREE-DIMENSIONAL GENERALIZED HENON-HEILES HAMILTONIAN
   J.KHARBACH, I.EL FAKKOUSY, M. BENKHALI, W. CHATAR, A. SALI, A. REZZOUK, AND M. OUAZZANI JAMIL

12. FRACTIONAL ORDER CONTROLLER DESIGN FOR AN UNMANNED AERIAL VEHICLE (UAV)
   TAHA ENNACIRI, NABIL MRANI, AHMED EL ABBASSI AND JAOUAD FOSHI

13. The dynamics correlations among oil price and stock market, using univariate and bivariate GARCH(1,1) models
   Amin Guerouah, Halim Zeghdoudi and Houssem Eddine Khochemane.

14. NEW MODELS IN INCOMPRESSIBLE FLOW
   S·BOUZALMAT, A·HJOUJI, M·JOURHMANE, J·EL - MEKKAOUI

15. ADAPTIVE HYBRID ACQUISITION OF PN SEQUENCES USING ANTENNA DIVERSITY FOR DS-CDMA SYSTEMS
   LATIFA HACINI AND AMEL AISSAOUI

16. STUDY AND MODELING OF HEAT TRANSFER IN PHOTOVOLTAIC PANEL COUPLED WITH PHASE CHANGE MATERIAL,
   Ibtissam Lamaamar, Amine Tilioua, and Elmostapha Yahiaoui

17. ETUDE EXPERIMENTALE ET SIMULATION NUMERIQUE DES SPECTRES DE RPE DES IONS Mn2+ DANS DES VERRES PREPARES PAR LA METHODE SOL-GEL,
   El Mostapha YAHIAOUI, Mustapha HADDAD, Abdelmajid DAYA

18. OPTIMAL POWER FLOW PROBLEM SOLUTION USING TRUST-REGION ALGORITHM,
   E.TALBI, H.ABAALI AND R.SKOURI

19. FRACTIONAL ORDER CONTROLLER DESIGN FOR AN UNMANNED AERIAL VEHICLE (UAV),
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