

Parallel Sessions | IIUM iCAST 2012 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

About IIUM Repository (I... Open Access proceedings ... Open Access proceedings ... Scopus - Document details International Islamic Univ... Journal of Material Cycles ... Parallel Sessions | IIUM IC... +

iium.edu.my/icast2012?page_id=647

Home About People Call For Papers Contact Programme About Kuantan Submission & Registration

IIUM iCAST 2012
International Conference on Advancement in Science and Technology 2012
Kulliyah of Science, International Islamic University Malaysia
7th - 10th November 2012

Online Submission

Submission is Closed!

Quick Link

Accepted Abstract
Contact Us
IIUM Home
Journal of Physics: Conference Series
Kulliyah of Science
Parallel Sessions

Visitors Count

Jackpot Jambu

Parallel Sessions

[Click to View Poster Session](#)

PARALLEL SESSIONS:

DAY 1

Parallel Session 1 **Time:** 2.00 pm – 4.00 pm

Group A1	Group B1
Moderator : Dr Farrukh Mukhamedov Venue : Room 1	Moderator : Prof Dr Nasir Ganikhodjaev Venue : Room 2
ID 2: Coefficient estimates for a subclass of univalent functions with respect to symmetric points <i>Aini Janteng</i> ID 4: An efficient algorithm for computing the roots of general quadratic and cubic equations <i>Munir Mahmood and Suzaini Abdul Halim</i> ID 7: On Dobrushin ergodicity and Sali Hammad ID 8: The maximum norm analysis of coefficient and ergodicity of noncommutative Markov overlapping Schwarz method for parabolic quasi-chains <i>Farrukh Mukhamedov</i>	ID 2: Coefficient estimates for a subclass of univalent functions with respect to symmetric points <i>Aini Janteng</i> ID 4: An efficient algorithm for computing the roots of general quadratic and cubic equations <i>Munir Mahmood and Suzaini Abdul Halim</i> ID 5: The maximum norm analysis of coefficient and ergodicity of noncommutative Markov overlapping Schwarz method for parabolic quasi-variational inequalities related to impulse control problem with the mixed boundary conditions <i>Saleh Boulaaras and Mohamed Hajour</i> ID 6: Strange attractors in the Vannimenus model on an arbitrary order Cayley tree <i>Nasir Ganikhodjaev, Hasan Akin, Temir Seyit, Selman Qaralleh</i> ID 15: Classifications of QSO on 2D simplex <i>Farrukh Mukhamedov, Mansoor Saburov and Izzat Uguz</i> ID 36: Fuzzy flats <i>Talal Al-Hawary</i> ID 33: On non-ergodic transformations on S^3 <i>Nasir Ganikhodjaev, Ulygun Jamilov and Ramazon Mukhiddinov</i> ID 40: Best proximity point on nonlinear contractive condition <i>Wasfi Shatanawi</i> ID 128: Theoretical Calculation of the Transverse Wave Velocity of the Alveolar

start Parallel Sessions | IIU... Take a screen captur... PAPER-COMPOST.pdf JAN 2013 - Microsoft ... 9:40 AM

Parallel Sessions | IIUM iCAST 2012 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

About IIUM Repository (...) Open Access proceedings (...) Scopus - Document details (...) International Islamic Univ... Journal of Material Cycles (...) Parallel Sessions | IIUM IC... (...) increment of Science and Technology 2012 (...)

iium.edu.my/icast/2012/?page_id=647

Parallel Session 3

Group A3

Moderator : Dr Mansoor Saburov
Venue : Room 1

ID 48: Fixed Point Theorem For Mappings Satisfying Conditions of Integral Type on G-metric Spaces Hudson Akewe

ID 49: On the uniform convergence of eigenfunction expansions. Abdumalik Rakhimov

ID 59: Description of Some classes of complex Leibniz algebras Isamiddin Rakhimov, Bakrom Omirov, Abdon Khudoyberdiyev and Rustam Turdibaev

ID 72: On Conjugation Functions for Circle Maps Habibulla Ahsakulov and Mohd Salmi Md Noorani

Group B3

Moderator : Dr Mimi Hafizah Abdullah
Venue : Room 2

ID 37: Gauge Unfixing of Non-Abelian Chern-SimonsMajid Monemzadeh and Aghileh Ebrahimi

ID 39: General integral operator of analytic functions involving functions with positive real part Basem A. Frasin

ID 17: The formula of the conservation of linear momentum for relativistic collision Md. Shah Alam and Sebar Bauk

ID 41: High Frequency Wave Packet Concentrated near the Moving Line on the Liquid Surface Anton Popov

Group C3

Moderator : Dr Poh Chin Hee
Venue : Room 3

ID 73: Continuum contribution in excitation cross section of atomic hydrogen at energy range between 2KeV and 200KeV within pseudo-state method Adnane Boussrhane and Mamar Bouamou

ID 91: Computational Simulation of a Diode Laser in ZnO. Abdallah Ouerdane, Mhammed El Khandagji, Sharifa Ghaffour and Yaroub Al Douri

ID 107: Probability Density Function of Wavelet Packet Coefficients for Detecting Heart Valve Disorders Safara, Shyamala Doraisamy, Azreen Azman, Azrurooperator in fermionic fock space Jantan and Sri Range

Group D3

Moderator : Dr Bakhram Umarov
Venue : Room 4

ID 121: Generalized α -weakly contractive mappings on metric spaces Mona Khandagji, Sharifa Al-Shari

ID 122: On derivations of dendriform algebras ikrom Rikhsboev

ID 123: On derivations of diassociative algebras in dimension two and three Abdellah Ouerdane, Mhammed El Khandagji, Sharifa Ghaffour and Yaroub Al Douri

ID 107: Probability Density Function of Wavelet Packet Coefficients for Detecting Heart Valve Disorders Safara, Shyamala Doraisamy, Azreen Azman, Azrurooperator in fermionic fock space Jantan and Sri Range

ID 124: On the number of eigenvalues of a model operator Zahridin Mumtinov, Fuzdiah Ismail, Zainidin Eshkuatov

ID 127: A fixed point theorems in I-spaces Shyam Patkar, Ramakant Bhardwaj, Rajesh Srivastava

Parallel Session 4

Time: 2.00 pm – 3.30 pm

Time: 4.00 pm – 5.00 pm

start Parallel Sessions | IIU... PAPER-COMPOST.pdf JAN 2013 - Microsoft... Document2 - Microsoft... 9:42 AM