**ICMCS 2015**

**International Conference on Mathematics and Computer Science**

**10-11 November 2015, Vienna, Austria**

**Grand Hotel Wien**

**Salon 6**

**10 November 2015**

Grand Hotel Wien

Foyer

|  |  |  |
| --- | --- | --- |
| 15.00-16:00 |  | REGISTRATION OF DELEGATES |

**11 November 2015**

**Grand Hotel Wien**

**Salon 6**

|  |  |  |
| --- | --- | --- |
| 13:00-13:10 | Dr. Nina Ringo | Opening Speech |
| 13:10-13:30 | **Prof. Dr. Lamis J.M. Abu Lebda** | “Characterization of P – Compactly Packed Modules  Over Non- Commutative Rings” |
| 13:30-13:50 | **Prof. Dr. Bruno Carpentieri** | “Data Compression and Data Classification” |
| 13:50-14:10 | **Ms. Chiaki Itou** | “Cache-cache elements preconditioning technique  for solving large-scale mechanic problems” |
| 14:10-14:30 | **Gökhan Çelebi** | “Outer Approximation of the Set of Hurwitz Polynomials” |
| 14:30-14:50 | **Dr. Enoch Opeyemi** | “A Matrix That Generates the Point Spectral of the Riemann Zeta Function” |
| 14:50-15:40 |  | Coffee BREAK  POSTER PRESENTATIONS |
| 15:40-16:00 | **Saeed Hashemi Sababe** | “Obtain Max Eigenvalue and Max Eigenvector with Mutations of Matrices” |
| 16:00-16:20 | **Dr. Somogyi Ildiko** | “Stochastic Type Fractal Interpolation Function” |
| 16:20-16:40 | **Dr. Taner Büyükköroğlu** | “On Stabilization of Discrete Time systems” |
| 16:40-17:00 | **Dr. Robert Gutt** | “The Mixed Dirichlet – Robin Problem for the Lid – Driven Cavity Flow Problem” |
| 17.00-17.20 | **Sharanya Marpak** | “Application of Linear Programming Technique for Developing Profit Maximization Strategy in the Ice Cream Manufacturing Unit” |
| 17:20-17:30 |  | POSTER PRESENTATIONS |
| POSTER | Dr. Yunus Özdemir | “Geodesics on the Sierpinski Gasket with respect to the intrinsic metric: An algorithm to calculate the distance” |
| POSTER | Dr. Ali Deniz | “Graph-Directed Affine Fractal Interpolation Functions” |
| 17:30-17:50 | **Dr. Kang Adiwijaya** | “A Classification of the Corona Product of a Complete Graph with some Graphs Based on F- Coloring” |
| 17:50-18:10 | **Dr. Srinivas Maripala** | “MHD Mixed Convective Heat and Mass Transfer through a Stratified Nanofluid Flow over a Thermal Radiative Stretching Cylinder” |
| 18:10-18:30 | **Dr. Reza Keykhaei** | “A Generalized Static Mean-Variance Portfolio Optimization” |