|  |  |  |
| --- | --- | --- |
| Dr.M.Xavier James Raj,  Head, Orbital Analytics Section,  Applied Mathematics Division,  Vikram Sarabhai Space Centre,  ISRO P.O., Thiruvananthapuram  Tel: 0471-2564486  Mobile: 09486509739  Email: xavierjamesraj@gmail.com | C:\Users\USER\Desktop\ISCA (1).gif | President,  Mathematical Sciences (including Statistics) Section  105th Indian Science Congress  Osmania University,  Hyderabad. |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date: 17/10/2017

Prof./ Dr./Shri/Madam,,

Based on the reviewers reports/comments, your paper has been accepted for Poster presentation at the 105th Indian Science Congress to be held in Osmania University, Hyderabad from January 03 to 07, 2018. Kindly contact Local Secretaries for details about accommodation and registration at the following addresses:

Prof. T. Parthasarathy, Local Secretary, 105th Indian Science Congress, Professor of Chemistry, Department of Chemistry, University College of Science, Osmania University, Hyderabad 500 007, Tel: 040-27682243, Fax: 040-27090820, Mobile: 09949652118, E-mail: [sarathychem@gmail.com](mailto:sarathychem@gmail.com); [sarathy@osmania.ac.in](mailto:sarathy@osmania.ac.in)

Prof. B. Reddya Naik, Local Secretary, 105th Indian Science Congress, Professor of Zoology, Department of Zoology, University College of Science, Osmania University, Hyderabad 500 007, Tel: 040-27682218, Mobile: 09290491044, E-mail: [srripou@gmail.com](mailto:srripou@gmail.com); [brnaik@osmania.ac.in](mailto:brnaik@osmania.ac.in)

Title of Paper: Please see the Appendix below

Thanking you,

Sincerely,

Publication Committee

Please Contact; Email: [isc2018.ms@gmail.com](mailto:isc2018.ms@gmail.com)

Note for Poster Authors:

1. Authors are requested to bring drawing pins and adhesive tape for putting up the poster at the designated location of 1m x 1m on the board.
2. Final schedule will be communicated separately.

---------------------------------------------------------------------------------------------------------------------

**Appendix**

(Approved papers for Postal Presentations in Mathematical sciences including Statistics)

1. Sathiyapriya S.P. and Narayanamoorthy.S, Adaptable Techniques For Handling Fuzzy Integral Equations,
2. Mohammad Shareef and U. S. Rajput, TUDY OF MHD FLOW PAST ALONG IMPULSIVELY STARTED VERTICAL FLAT PLATE EMBEDDED IN A POROUS MEDIUM WITH HALL CURRENT AND ROTATION  by Dr.
3. Rubdeep dhindsa , "Busy Period Analysis and Graphical Solution of Feedback Queueing Model with two-Non-Identical Servers and Reneging".
4. Neetu kanaujia, "Combined Effect of Hall Current and Chemical Reaction on MHD Flow through Porous Medium with Heat Generation Past an Impulsively Started Vertical Plate with Constant wall Temperature and Mass Diffusion".
5. N.Appa Rao, common fixed point theorems for a paid of weakly compatible self-mappings in fuzzy metric spaces using (CLRg) property.
6. Ramesh S. Wadbude and Sagar K. Gorale, “Almost Semi-RegularModules”
7. K.Pahaneendra  and E. Siva Prasad,Variable mesh Finite Difference Method for Singularly Perturbed Boundary Value Problems with Singularity
8. SK. Ameen Saheb and N.Ch. Bhatra, Charyulu CONSTRUCTION OF SUPER-SATURATED DESIGNS
9. Khalid A. Shaikh and Rutuja R.Sumbe, Statistical Analysis of Women’s Status in Northern Maharashtra
10. Soumya Mukherjee, Subhadeep Chaudhuri, Swaraj Bose and Suraj Maiti, Minimum Sample Size Required for Asymptotic Convergence to Normality
11. SUDIP GHOSH, A BEHAVIOURAL STUDY ON STREET FOOD OF COLLEGE STREET, KOLKATA,WEST
12. Masroor Mohammad and Rizwana Jamal Fixed point theorems for multivalued contractive mappings in fuzzy soft metric spaces.
13. P.Subhashni and V.A.Kumari, Coupled fixed point theorems for generalized (α,ψ) –contractive type maps
14. *M.K.Shukla*, CHARACTERISTIC WAVE FRONT THROUGH A TWO-PHASE MISTURE OF GAS AND DUST PARTICLES
15. K. Sushma, S. SreenadhandP. Lakshminarayana, MHD Peristaltic Flow of Biviscosity Fluid with Saffman Slip Condition at the Wall
16. Naval Kishore Gupta, Dr U. S. Rajput,Soret Effect on Unsteady Free Convection MHD Flow past an Inclined Plate through Porous Medium with Constant Mass Diffusion and Chemical Reaction.
17. Anand Kumar Yadav, Reflection of plane wave in a initially stressed rotating magneto-thermoelastic solid half space.
18. ASHOK KUMAR CHIKINE, MULTI-OBJECTIVE OPTIMIZATION MODEL FOR TEST MARKET CITY ASSESS BY USING GOAL PROGRAMMING
19. S. S. Bellale and B. C. Dhage, APPLICATIONS OF POINT THEOREM FOR EXISTENCE OF SOLUTION OF ABSTRACT MEASURE QUADRATICS INTEGRO-DIFFERENTIAL EQUATIONS
20. K. Phaneendra1and E. Siva Prasad, Variable mesh Finite Difference Method for Singularly Perturbed Boundary Value Problems with Singularity
21. K. Prudhvi, Common Fixed Points for Four Self-Mappings in Dislocated Metric Space.
22. P.R.Kavyasree and B.Surender Reddy, Some results of double sequences in 2-normed spaces and n-normed spaces.
23. *Mahinder Singh,* Mechanism of Fibrous Synovial Cavity in Magneto Thermodynamic Fluid Flow through Porous with Hall Current
24. *Manju Agarwal and Anuj Kumar, Dynamics of Food Chain Model: Role of Alternative Resource for Top Predator*
25. N.RAJA, A STUDY ON COSMIC ENERGY AND BODY ENERGY USINg DIFFERENTIAL EQUATIONS”
26. J.A.Nanware , METHOD OF UPPER LOWER SOLUTIONS FOR SYSTEM OF NONLINEAR FRACTIONAL DIFFERENTIAL EQUATIONS AND APPLICATIONS
27. NiharikaVerma and ManjuAgarwal , Effect of Climate Change on Biomass and Human Population Intensified by Unplanned Urbanization.
28. Swarnima Bahadur and Ravindra Kumar Katheriya, Convergence behavior of Lacunary Trigonometric Interpolation.
29. S.C. Ghosh, Pixel Metric Spaces and Fixed Point Theorem.
30. Shibendu Sanyal, Abhiroop Chowdhury and DilshadImon, Mode Minimising Solution of Classical Newsboy Problem:
31. Sowmya.T.S and V.B.Tangod, Calculations of Extinction, Absorption and Scattering Coefficients of Silver Nanoparticles using Mie's theory
32. S. Sunitha Devi, K. L. Sai Prasad and G. V. S. R. Deekshitulu, ON RICCI PSEUDO-SYMMETRIC PARA- KENMOTSU MANIFOLD.
33. Suryanarayana.R and Ramana Murthy.P, - Bounded Solutions For Lyapunov Matrix Linear Differential Equations on Time Scales.
34. K. Thangapandi and S. Narayanamoorthy, MIN-MAX RUNGE-KUTTA METHOD TO SOLVE FUZZY FRACTIONAL DIFFERENTIAL EQUATIONS.
35. G Vijaya Lakshmi , L. Anand Babu and K Srinivasa Rao, Radiation effects and viscous dissipation on MHD boundary layer flow of a nanofluid past an exponentially stretching sheet embedded in thermally stratified medium
36. Pravangsu Sekhar Das, THE UNSTEADY FLOW OF VISCO-ELASTIC MAXWELL FLUID OF SECOND ORDER DUE TO A PERIODIC PRESSURE GRADIENT THROUGH A RECTANGULAR DUCT
37. Qazi Aftab Kabirand Rizwana Jamal SOME FIXED POINT RESULTS INGLUING HYPERCONVEX METRIC SPACES
38. *Updendra Prasad Singh and Ashwani Kumar Sinha* SOME FINITE DIMENSIONAL AND SPECTRAL THEROY
39. D. Vasanth Kumar and Prof. R. Ramesh Reddy, Numerical Constitution – a way forward to govern 22nd century
40. Yajuvindra Kumar, Differential quadrature method in free transverse vibration analysis of viscoelastic rectangular plate of varying thickness.
41. Sanchayita Sadhu, Distributions from Skew-Curved-Symmetric Family and Its Use in BayesianEstimation
42. Kotcherlakota .L.N., A NEW FORMULATION OF A TWELFTH ORDER GROUP EQUATION TO DESCRIBE PARTICLES AND THEIR THREE MASSES
43. N K Agrawal and Shamsur Rahman, CHARACTERIZATION OF SEMI SYMMETRIC SEMI METRIC CONNECTION ON CR- SUBMANIFOLDS OF A NEARLY TRANS-HYPERBOLIC SASAKIAN MANIFOLD.
44. S.Ravichandran, B.S.Yashavanth and K.Kareemulla, Modelling India’s Cereal Production- ARIMA and VARMA.