## 2014 Seventh International Conference on Contemporary Computing (IC3), IC3-2014

7-9 Aug, 2014, Jaypee Institute of Information Technology, Noida, http://www.jiit.ac.in/jiit/ic3/

Technical Sponsor: IEEE Computer Society

General Co-Chair: Sartaj Sahni, UFL; Hariom Gupta, JIIT; Sanjay Goel, JIIT

Program Co-Chair: Manish Parashar, Rutgers; Umesh Bellur, IIT Bombay

|           | 9:30-10:30 (60<br>Min Papers) | 10:30-<br>10:45 | 10:45-11:45<br>(60 Min Papers)  | 11:45-12:45<br>(60 Min Papers)  | 12:45-2:00<br>(75 Min Papers) | 2:00-<br>3:00 | 3:00-4:00<br>(60 Min Papers)  | 4:00-4:30<br>(30 Min<br>Papers) | 4:30-5:30<br>(60 Min Papers)   | 5:30<br>Onwar<br>ds  |
|-----------|-------------------------------|-----------------|---|---|-------------------------------|---------------|---|---------------------------------|--|----------------------|
| 07-Aug-13 | Inauguration                  | TEA BREAK       | Keynote (KN) by<br>A.Zomaya,University<br>of Sydney, Australia<br>Adaptable Resource<br>Allocation in Cloud<br>Computing Systems                | KN By Prem Kalra, IIT<br>Delhi<br>Parametric reshaping of<br>human figures in images<br>and videos using 3D<br>morphable models | Algo- 1 (5 Papers)            | LUNCH BREAK   | Algo- 2 (6 Papers)  |                                 | KN by Tirumale K<br>Ramesh, Amrita<br>University,<br>Bangalore<br>Security and Trust-<br>New Challenges to<br>Computing Today in<br>Cyberspace | TEA                  |
|           |                               |                 |   |   | App- 1 (5 Papers)             |               | App- 2 (6 Papers)   |                                 |  |                      |
|           |                               |                 |   |   | Sys-1 (5 Papers)              |               | Sys- 2 (6 Papers)   |                                 |  |                      |
| 08-Aug-13 | Algo- 3 .A (4 Papers)         | BREAK           | KN by HJ Siegel,<br>Colorado State<br>University,USA  | Applications, Challenges  | Algo- 3 .B (6 Papers)         | LUNCH BREAK   | App- 4 (6 Papers)   |                                 | KN by Martin<br>Henson, University<br>of Essex, UK<br>From Specification<br>Languages to Wide-<br>Spectrum Logics                              | TEA                  |
|           | App- 3.A (4 Papers)           |                 | Energy-Aware<br>Resource Management<br>for Computing<br>Systems   |   | App- 3.B (5 Papers)           |               | App- 5 (6 Papers)   |                                 |  |                      |
|           | Sys- 3.A (4 Papers)           | TEA             |   |   | Sys- 3.B (5 Papers)           |               | Sys- 4 (5 Papers)   |                                 |  |                      |
| 09-Aug-13 | App- 6 (4 Papers)             | TEA BREAK       | KN by Krithi<br>Ramamritham, IIT<br>Bombay<br>Energy-Smart Energy -<br>- The Role of Data:<br>Timely Monitoring,<br>Dissemination,<br>Analytics | Sys- 6 (6 Papers)   |                               | LUNCH BREAK   | Invited Talk by Sanjay<br>Ranka, UFL, USA<br>An efficient   |                                 | u -1 (7 Papers)  | Junction             |
|           | App- 7 (4 Papers)             |                 |   | App- 8 (7 Papers)   |                               |               | computational<br>framework for<br>labeling large scale<br>spatiotemporal remote<br>sensing datasets | Арр                             | - 10 (7 Papers)  | Valedictory Function |
|           | Sys- 5 (4 Papers)             |                 |   | App- 9 (7 Papers)   |                               |               |   | Арр                             | - 11 (7 Papers)  |                      |