CoProD'13: 6th International Workshop on Constraint Programming and Decision Making November 1st, 2013, at the University of Texas at El Paso Chemistry and Computer Science Building Room G.0208 (Ground Floor)

| 8:00 am | Registration and Breakfast |
|---------------------|---|
| 8:20 am – 8:30 am | Welcome |
| 8:30 am – 9:25 am | First Invited Talk: Automatically verified computation with intervals, probability distributions and uncertain numbers Scott Ferson, Applied Bioinformatics |
| 9:25 am – 9:50 am | An Approximation Method for a System of Mixed Equilibrium Problems By B. Djafari-Rouhani, K. R. Kazmi, and S. H. Rizvi |
| 9:50 am – 10:15 am | Algebraic Product is the Only t-Norm for Which Optimization Under Fuzzy Constraints is Scale-Invariant By Juan Carlos Figueroa, Universidad Nacional de Colombia en Bogota, Universidad Distrital de Bogota |
| 10:15 am – 10:30 am | Break |
| 10:30 am – 10:55 am | Peak-End Rule: A Utility-Based Explanation By Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, , University of Texas at El Paso |
| 10:55 am – 11:20 am | Similarity Approach to Defining Basic Level of Concepts Explained from the Utility Viewpoint By Joe Lorkowski and Martin Trnecka, University of Texas at El Paso |
| 11:20 am – 1:00 pm | Lunch |
| 1:00 pm – 1:55 pm | Second invited talk: Linguistic Project Scheduling using Type-2 Fuzzy Sets By Juan Carlos Figueroa, Universidad Nacional de Colombia en Bogota, Universidad Distrital de Bogota |
| 1:55 pm – 2:20 pm | Towards a Physically Meaningful Definition of Computable Discontinuous and Multi-Valued Functions (Constraints) By Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, University of Texas at El Paso |
| 2:20 pm – 2:45 pm | Energy-efficient Automatic Memory Management for Delay-Intolerant Systems By Gabriel Arellano, Ed Dragone, Eric Freudenthal, Ed Hudgins, Md. Jahid, Roger Ochoa, David Pruitt, Adrian Veliz, University of Texas at El Paso |
| 2:45 pm – 3:00 pm | Break |
| 3:00 pm – 3:25 pm | Predicting memory exhaustion by evaluating runtime features using machine learning By Edward Hudgins, Gabriel Arellano, Eduardo Dragone, Eric Freudenthal, Olac Fuentes, M. D. Jahid, Rogelio Ochoa, David Pruitt, University of Texas at El Paso |
| 3:25 pm – 3:50 pm | Prioritizing Weak Reference Garbage Collection to Facilitate Object Caching By Adrian Veliz and Eric Freudenthal, University of Texas at El Paso |
| 3:50 pm – 4:15 pm | Exploring the Effects of Emotive Stimuli in Presidential Policy Appeals By José D. Villalobos and Cigdem V. Sirin, University of Texas at El Paso |
| 4:15 pm – 4:40 pm | How to Faster Test a Device for Different Combinations of Parameters By Francisco Zapata and Luis Gutierrez, University of Texas at El Paso |
| 4:40 pm – 5:05 pm | Selecting Strategies Based on Abstracted Game Models By Oscar Veliz and Christopher Kiekintveld, University of Texas at El Paso |
| 5:05 pm – 5:15 pm | Thanks and Concluding Remarks |

Sponsored by:



Hosted at:

