## Parallel Session 9

## Tuesday, July 3, 16:00PM-18:30PM

| Special<br>Session<br>58 | <b>Variational Analysis and Equilibrium Problems</b><br>Organizer(s): Patrizia Daniele<br>* <i>Extended Session</i>                                                                       | $\begin{array}{c} {\rm Location} \\ {\bf POI-C} \end{array}$ |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| 16:00-16:30              | Scott W Greenhalgh (University of Guelph, Canada)<br>Evolution solutions of network problems: a hybrid dynamical system<br>approach                                                       | Abstracts<br>p. 236                                          |
| 16:30-17:00              | Maria Bernadette Donato (University of Messina, Italy)<br>The infinite dimensional Lagrange multiplier rule for convex<br>optimization problems                                           | Abstracts<br>p. 236                                          |
| 17:00-17:30              | Sabu Nicholas (Indian Institute of Space Science and Technology,<br>India)<br>Two-dimensional approximation of three dimensional piezoelectric<br>membrane shells using gamma convergence | Abstracts<br>p. 236                                          |
| 17:30-18:00              | <b>CANCELLED</b><br>Laura Scrimali (University of Catania, Italy)<br>A quasi-variational approach to the joint implementation of<br>environmental projects                                | Abstracts<br>p. 237                                          |
| 18:00-18:30              | Monica G Cojocaru (University of Guelph, Canada)<br>Generalized Nash Games and Evolutionary Variational Inequalities                                                                      | Abstracts<br>p. 235                                          |
| 18:30-19:00              | Monica Milasi (University of Messina, Italy)<br>A generalized quasi-variational inequality for an economic equilibrium<br>problem                                                         | Abstracts<br>p. 236                                          |