Event Description: EPSRC project GALE is sponsoring this 1-day multi-disciplinary event that aims at bringing together experts on location-based technologies and urban systems from the industry and academia. The event will feature a set of distinguished and invited speakers that will discuss their perspectives, on-going research and real-world industrial applications in the dynamically evolving domain of computational urban science.

Welcome Note (Cecilia Mascolo) (10.00:10.15)

Geo in Industry

Salvatore Scellato (Google Geo, UK) (10.15: 10.35)

Max Sklar (Foursquare Data Science, USA) (10.35: 10.55)

Daniele Quercia (Bell Labs, UK) (10.55-11.15)

Francesco Calabrese (IBM, Ireland) (11.15-11.35)

Questions and Discussion (11.35-12.00)

Lunch Break (12-13.15)

Urban Theory

Sergio Porta (Strathclyde Architecture, UK) (13.15-13.35)

Vito Latora (Queen Mary, UK) (13.35-13.55)

Marc Barthelemy (IPhT, CEA Paris) (13.55 -14.15)

Questions and Discussion (14.15-14.45)

Coffee Break (14.45-15.15)

Urban Complexity + Mobility

Anastasios Noulas (Lancaster Data Science, UK) (15.15- 15.35)

Marta Gonzáles (MIT, USA) (15.35 - 15.45)

Renaud Lambiotte (Namur Naxys, Belgium) (15.45-16.05)

Questions and Discussion (16.05-16.30)

Wine, Cheese and Mingling (16.30-18.00)