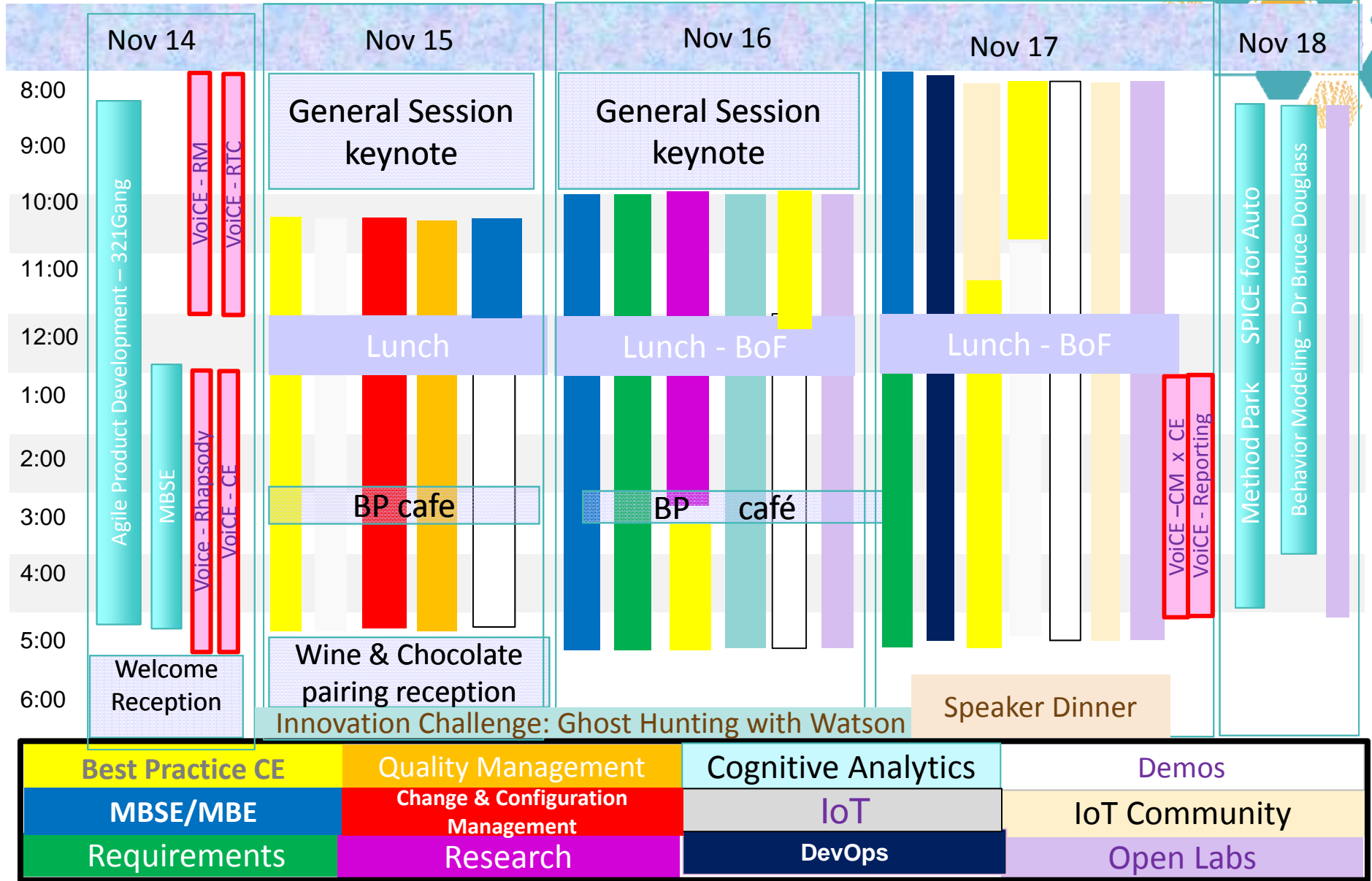


ICE IoT 2016 Agenda at a Glance



ICE IoT 2016 – Tracks



Cognitive Analytics

Best Practice CE

MBSE/MBE

Requirements

Quality Management

Change & Configuration Management

Advances Technologies

IoT

DevOps

IoT Community

- **Cognitive Analytics (8 slots)** – Cognitive computing, analytics and reporting
[Track Chair: Greg Knowles](#)
- **Best Practices for Continuous Engineering (20 slots)**- Success stories, Challenges and Solutions which helped transform your business. [Track Chair: Moshe Cohen](#)
- **Model Based Systems Engineering (MBSE) (14 slots)** - Best practices, new implementations & advances in MBSE & MBE for SW development [Track Chair: Adrian Whitfield](#)
- **Requirements Management (RM) (10 slots)** - Best practices and advances in RM for IoT development. [Track Chair: Morgan Brown](#)
- **Quality Management (QM) (6 slots)** - Applying the latest QM best practices to deliver high quality results in IoT development [Track Chair: Christoph Telep](#)
- **Change & Configuration Management (7 slots)** - Improving collaboration and configuration management across the development lifecycle for better IoT outcomes
[Track Chair: Rolf Nelson](#)
- **Advanced Technologies (4 slots)** – New technologies the IoT and systems engineering fields [Track Chair: Henry Broodney](#)
- **Internet of Things (IoT) (14 slots)** - Best practices for SW development in the connected world and designing to connect and thrive on the IoT using the IBM IoT Platform. [Track Chair: Barclay Brown](#)
- **DevOps (9 slots)** – Best practices and implementations for continuous delivery innovation [Track chair: Fariz Saracevic](#)
- **IoT Community** – Partners, roundtable and industries