REAL-TIME 2014 OFFICIAL PROGRAM

DAY 1
MONDAY | JUNE 9

7:30 am
Registration (Open and Breakfast)

9:00 am
Conference Opening & Introductions

10:20 am
Keynote Presentation: Grid-Aware Software Development Environment for Electric Power Systems

12:00 pm
Lunch Break

2:00 pm
Conference Opening & Introductions

3:20 pm
Keynote Presentation: High Performance High Power Converter for Renewable Energy Applications

5:00 pm
Conference Closing

DAY 2
TUESDAY | JUNE 10

8:30 am - 9:50 am
Registration (Open and Breakfast)

9:00 am - 5:30 pm
Technical Sessions

5:30 pm - 7:00 pm
Cocktail Reception at the Hotel InterContinental Hotel - Les Voutes

DAY 3
WEDNESDAY | JUNE 11

8:30 am - 9:50 am
Registration (Open and Breakfast)

9:00 am - 5:30 pm
Technical Sessions

5:30 pm
Conference Closing
3:20 pm – 3:40 pm
OPAL-RT Product Presentation: ePHASORsim
Fabio Ayres
OPAL-RT, Canada

3:40 pm – 4:00 pm
Comparison of distribution grid simulation using PowerFactory and ePhasorSim software.
Lautremond (Électricité de l'Électrotechnique de l'Électricité de
Distribution de Lille, France

4:00 pm – 4:20 pm
Comparison of distribution grid simulation using PowerFactory and ePhasorSim software.
Frederic Colas,
Laboratoire d'Electrotechnique et d'Electronique de
Puissance de Lille, France

4:20 pm – 4:40 pm
Transformer Protection workshop
Serge Latulippe, Canada

4:40 pm – 5:00 pm
Power system monitoring and operator training: ePHASORsim and RTDMS
Frank Carrera, United States

5:00 pm – 5:20 pm
End of Day 3

6:30 pm Social Event - Gala Dinner

---

6:30 pm – 6:50 pm
Breakfast @ Intercontinental

7:00 pm – 8:00 pm
Review of the Day, Introduction
Frank Kling, United States

8:00 pm – 9:00 pm
Power system generation management: ePHASORsim and ETAP AGC toolbox
ETAP

9:00 pm – 9:30 pm
Bus Departure - Visit of the Hydro-Quebec Research Institute

9:30 pm – 10:00 pm
Visit of Hydro-Quebec’s Research Institute - IREQ

10:00 pm – 11:00 pm
Lunch break Montreal Restaurant

11:00 am – 12:00 pm
Visit of OPAL-RT Headquarters

12:00 pm – 1:30 pm
Bus Departure

End of Day 4

3:30 pm Closing Ceremony
Jean Bélanger, CEO & CTO, OPAL-RT

NB: Schedule subject to change