Report for EMEA DLT#4_United Kingdom_Finland_Han_1505

Zhu Han, University of Houston, TX USA

Lecture 1 at Aalto University, Helsinki, Finland

1. Presentation Date and Time: 2pm June 1st, 2015

2. Presentation Venue: Professor Risto Wichman

3. Preferred length of talk: (Including Q & A): 60 minutes

4. Topic: Case Study of Big Data Analysis for Smart Grid

5. Estimated Audience size: 40

Lecture 2 at University of VTT, Oulu, Finland

1. Presentation Date and Time: 9:30am June 3st, 2015

2. Presentation Venue: Dr. Xianfu Chen

3. Preferred length of talk: (Including Q & A): 60 minutes

4. Topic: Wireless Device-to-Device Communications and Networks

5. Estimated Audience size: 20

Lecture 3 at University of Oulu, Oulu, Finland

1. Presentation Date and Time: 2pm June 3st, 2015

2. Presentation Venue: Professor Mehdi Bennis

3. Preferred length of talk: (Including Q & A): 60 minutes

4. Topic: Resource Allocation for Full Duplex Communication and Networks

5. Estimated Audience size: 40

Lecture 4 at Queen's University Belfast, North Ireland

1. Presentation Date and Time: 2:30pm June 4st, 2015

2. Presentation Venue: Professor Kang Li

3. Preferred length of talk: (Including Q & A): 60 minutes

4. Topic: Case Study of Big Data Analysis for Smart Grid

5. Estimated Audience size: 50

Lecture 5 at Trinity College, Dublin, Ireland

1. Presentation Date and Time: 3pm June 5st, 2015

2. Presentation Venue: Professor Luiz da Silva

3. Preferred length of talk: (Including Q & A): 60 minutes

4. Topic: Resource Allocation for Full Duplex Communication and Networks

5. Estimated Audience size: 50

Lecture 6 at University of Essex, UK

1. Presentation Date and Time: 10pm June 11th, 2015

2. Presentation Venue: Professor Gan Zheng

3. Preferred length of talk: (Including Q & A): 60 minutes

4. Topic: Case Study of Big Data Analysis for Smart Grid

5. Estimated Audience size: 40

There are many questions from audiences and the hosts are extremely friendly. I did enjoy every min of the DLT tour.