OVERVIEW OF TECHNICAL PROGRAM

Cunda	. 20	Nov	2000
Sunday	v. 30	NOV	2000

Monday, 1 Dec 2008

Morning sessions

Afternoon sessions

1a Electrical Discharges and Breakdown

1e Permanent Magnet Motor Drives

1b Power System Dynamics 1

1c Power System Planning

1d DC-DC Converters

1f Power Quality 1

Keynotes 1 Keynotes 2 Plenary 1 Plenary 2

Afternoon (1400 - 1700)

Tutorial 1 Tutorial 2 Tutorial 3

Morning sessions

2a High Voltage Apparatus and Testing

2b Renewable Energy System

Tuesday, 2 Dec 2008

2c Power System Dynamics 2

2d Power system protection

2e Inverters

2f Power Quality 2

Afternoon sessions

3a Electrical Machines and drives 1

3b Power Electronic Converters 1

3c Modeling and Simulation

3d Computer and AI in Power System 1

*Special Session

3e Energy and Instrumentation

3f Power market deregulation 1

Wednesday, 3 Dec 2008

Morning sessions

4a Electrical Machines and Drives 2

4b Power Electronic Converters 2

4c Computer and AI in Power System 2

4d Energy and power optimisation

4e Power Market deregulation 2

4f Power Electronics in Power System

Afternoon sessions

5a Electrical Machines and Drives 3

5b Power Electronic Converters 3

5c Overvoltages and Transients

5d Distributed Generation

5e Power System Planning and Reliability

5f Transmission and Distribution

Please note:

- 1) The presentation mode for all papers is oral
- 2) the duration for each presentation is 15 minutes

^{*}Microgrid and Power Electronics Utility Application