## **Session Program**

17-21 Sept 2017



13<sup>th</sup> European Conference on Applied Superconductivity

## EUCAS 2017 1LO1 - FCL / SMEs

Geneva, CICG

## Monday 18 September

<b>1LO1 - FC</b> Session   Loc	L / SMES ation: Geneva , CICG - Room 1
	emens' first MV SFCL installed in a public grid - aspects from design
operation a	and operational experience
<b>Speaker</b> Tabea Arndt	
10:45-11:00	
1LO1-02 Re	esistive superconducting fault current limiter for 220 kV Moscow gr
Speaker	
Moyzykh Mikha	ail
11:00-11:15	
11.01.02.0	
1LO1-03 Sh	nartCoil -Shielded Core Reactor for Current Limitation on the
Distribution	
Distributio	n Level
Distribution Speaker Kudymow And	n Level
Distribution Speaker Kudymow And 11:15-11:30	n Level <sup>rej</sup>
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th	n Level
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th demonstration	n Level <sup>rej</sup> ne DRYSMES4GRID project: development of a cryogen free cooled SI
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th	n Level <sup>rej</sup> e DRYSMES4GRID project: development of a cryogen free cooled SI tor based on MgB2
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th demonstrat Speaker Antonio Moran	n Level <sup>rej</sup> e DRYSMES4GRID project: development of a cryogen free cooled SI tor based on MgB2
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th demonstrat Speaker Antonio Moran 11:30-11:45	n Level rej De DRYSMES4GRID project: development of a cryogen free cooled SI tor based on MgB2 di
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th demonstrat Speaker Antonio Moran 11:30-11:45 1LO1-06 De	n Level rej De DRYSMES4GRID project: development of a cryogen free cooled SI tor based on MgB2 di evelopment of round flexible HTS CORC® wires for fault current limit
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th demonstrat Speaker Antonio Moran 11:30-11:45 1LO1-06 De application	n Level rej De DRYSMES4GRID project: development of a cryogen free cooled SI tor based on MgB2 di evelopment of round flexible HTS CORC® wires for fault current limit
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th demonstrat Speaker Antonio Moran 11:30-11:45 1LO1-06 De application Speaker	n Level rej De DRYSMES4GRID project: development of a cryogen free cooled SI tor based on MgB2 di evelopment of round flexible HTS CORC® wires for fault current lim
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th demonstrat Speaker Antonio Moran 11:30-11:45 1LO1-06 De application	n Level rej De DRYSMES4GRID project: development of a cryogen free cooled SI tor based on MgB2 di evelopment of round flexible HTS CORC® wires for fault current limit
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th demonstrat Speaker Antonio Moran 11:30-11:45 1LO1-06 De application Speaker	n Level rej De DRYSMES4GRID project: development of a cryogen free cooled SI tor based on MgB2 di evelopment of round flexible HTS CORC® wires for fault current limit
Distribution Speaker Kudymow And 11:15-11:30 1LO1-05 Th demonstrat Speaker Antonio Moran 11:30-11:45 1LO1-06 De application Speaker Jeremy Weiss	n Level rej te DRYSMES4GRID project: development of a cryogen free cooled SI tor based on MgB2 di evelopment of round flexible HTS CORC® wires for fault current limits

12:15