Session Program

22-27 Sept 2019



MT26 Abstracts, Timetable and Presentations

Thu-Af-Or24 - Diagnostics and Test Results of Coils

Hyatt Regency Hotel Vancouver 655 Burrard Street Vancouver, British Columbia, V6C 2R7 Canada

Wednesday 25 September

16:30-17:00	
	: Diagnostics and control of superconducting magnets using
diffuse field ult	
Speaker	
Maxim Marchevsky	
17:00-17:15	
	: Magnet diagnostic utilizing stray capacitance monitoring on a 2
m long CCT coi	
Speaker	
Emmanuele Ravaiol	
17:15-17:30	
	: Novel Characterization Technique to Visualize Local Defects in
REBCO Pancak	e Coil Winding
Speaker	
Takanobu Kiss	
	: "Thermal Eraser" to Mitigate Screening Current by Optimal perature in an HTS Pancake Coil
Thu-Af-Or24-04	: "Thermal Eraser" to Mitigate Screening Current by Optimal perature in an HTS Pancake Coil
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang	
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00	
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00 Thu-Af-Or24-05	perature in an HTS Pancake Coil
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00 Thu-Af-Or24-05	perature in an HTS Pancake Coil
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00 Thu-Af-Or24-05 exfoliated filan	perature in an HTS Pancake Coil 5: 25 K performance of conduction-cooled solenoids wound from nent YBCO cables
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00 Thu-Af-Or24-05 exfoliated filan Speaker Dr Vyacheslav Solov	perature in an HTS Pancake Coil 5: 25 K performance of conduction-cooled solenoids wound from nent YBCO cables
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00 Thu-Af-Or24-05 exfoliated filan Speaker Dr Vyacheslav Solow 18:00-18:15	perature in an HTS Pancake Coil 5: 25 K performance of conduction-cooled solenoids wound from nent YBCO cables
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00 Thu-Af-Or24-05 exfoliated filan Speaker Dr Vyacheslav Solow 18:00-18:15	perature in an HTS Pancake Coil 5: 25 K performance of conduction-cooled solenoids wound from nent YBCO cables yov 5: Design and initial test results for a canted-cosine-theta dipole
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00 Thu-Af-Or24-05 exfoliated filan Speaker Dr Vyacheslav Solov 18:00-18:15 Thu-Af-Or24-06	perature in an HTS Pancake Coil 5: 25 K performance of conduction-cooled solenoids wound from nent YBCO cables yov 5: Design and initial test results for a canted-cosine-theta dipole
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00 Thu-Af-Or24-05 exfoliated filan Speaker Dr Vyacheslav Solov 18:00-18:15 Thu-Af-Or24-06 subscale magn	perature in an HTS Pancake Coil 5: 25 K performance of conduction-cooled solenoids wound from nent YBCO cables yov 5: Design and initial test results for a canted-cosine-theta dipole
Thu-Af-Or24-04 Control on Tem Speaker Jeseok Bang 17:45-18:00 Thu-Af-Or24-05 exfoliated filan Speaker Dr Vyacheslav Solov 18:00-18:15 Thu-Af-Or24-06 subscale magn Speaker	perature in an HTS Pancake Coil 5: 25 K performance of conduction-cooled solenoids wound from nent YBCO cables yov 5: Design and initial test results for a canted-cosine-theta dipole

1