

HFM annual meeting 2023

Monday, 30 October 2023 - Thursday, 2 November 2023

CERN



Book of Abstracts

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HFM Collaboration Board meeting

Conference room: 30/7-010

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HFM Programme

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WP1.1 - Nb₃Sn conductors for high field magnets - CERN

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WP1.3 - Nb₃Sn wire development by Internal Oxidation - UNIGE

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WP1.2 - R&D on optimisation of Nb₃Sn microstructure and pinning - BAF

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WP2.1 - R&D on accelerator grade HTS REBCO conductors - KIT

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WP2.3 - HTS conductors - UNIGE

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WP2.5 - Demonstrator of the dielectric-insulated REBCO high field magnet coils - CERN

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University of Twente - Future plans

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Status and plans for high-field magnet technology in Japan

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WP3.2 - Nb3Sn single aperture $\cos\Theta$ bladder & keys 12T FALCON D dipole model - INFN

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WP3.4 - Nb3Sn magnet Technology Development Program (TDP) - CERN

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WP3.5 - Nb3Sn ultimate performance dipole models - CERN

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WP3.6, WP3.12- Nb3Sn ultimate performance R2D2 racetrack dipole demonstrator - CEA

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WP3.7 - Nb3Sn ultimate performance common coil dipole demonstrator - CIEMAT

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WP3.8 - Nb3Sn ultimate performance coil stress management dipole model - PSI/CHART

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Status and plans of the US Magnet Development Program

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WP4.3 - Insulation materials for HFM magnet coils and conductors - CERN

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WP4.6 - Cryogenic and thermal management studies for HFM magnets - CERN

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HFM infrastructure needs at CERN

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WP5.5 - Instrumentation and measurement equipment needs for the HFM R&D programme - CERN

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Progress Report on the PSI CHART LTS and Hybrid HFM Roadmap - PSI

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WP3.1 - Nb3Sn robust performance double aperture 12T $\cos\Theta$ dipole models - CERN

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WP3.2 - Nb3Sn single apperture $\cos\Theta$ bladder & keys 12T FALCON D dipole model - INFN

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WP6.1 - Scientific and societal impact of the HFM R&D - CERN

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Progress in materials and processes at PSI

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Transient effects in tape-stack cable and the PSI roadmap towards HTS HFM s - PSI

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14-16 T dipole costheta magnets - INFN

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A new ductile, tougher resin for impregnation of superconducting magnets - Fermilab

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HFM Annual Meeting Organization

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