

Terrestrial Very-Long-Baseline Atom Interferometry Workshop

Monday 13 March 2023

Poster Session: Experimental - Tabletop experiments i.e. fountains. Gyroscopes, gravimeters etc. most probing fundamental physics - 61/1-201 - Pas perdue - Not a meeting room - (17:30 - 18:45)

[id] title	presenter	board
[30] TINSLEY, Jonathan (Università degli Studi di Firenze)		
[29] TIETJE, Ingmari (Humboldt University Berlin)		
[26] SEMAKIN, Aleksei (Wihuri Physical Laboratory, Department of Physics and Astronomy, University of Turku, Finland)		
[25] RODZINKA, Tangui		
[24] PUTHIYA VEETIL, Vishnupriya (IESL-FORTH)		
[20] MORRISON, Rhys (University of Nottingham)		
[18] LÓPEZ MONJARAZ, Cristian de Jesús (CINVESTAV)		
[16] LEYKAUF, Bastian (Humboldt-Universität zu Berlin)		
[15] LANIGAN, Bryony (Imperial College London)		
[11] GULHANE, Shreyas (Technical University of Vienna)		
[10] FRIEDRICH, Alexander (Ulm University)		
[8] DI VIRGILIO, Angela (INFN Pisa)		
[36] KOLB, Matthias		

Poster Session: Experimental - Work towards long baseline AIs - 61/1-201 - Pas perdue - Not a meeting room - (17:30 - 18:45)

[id] title	presenter	board
[9] ELERTAS, Gedminas (University of Liverpool)		
[28] THROSSELL, Henry (University of Liverpool)		
[22] PASATEMBOU, Elizabeth (Imperial College London)		
[19] MARBURGER, Jean Pierre (JGU Mainz)		
[17] LEZEIK, Ali (IQO - Leibniz Universität Hannover)		
[13] HUSSAIN, Kamran (University of Liverpool & Rutherford Appleton Laboratory)		
[12] HAWKINS, Leonie (University of Liverpool)		

Poster Session: Theory/Simulations/HEP - 61/1-201 - Pas perdue - Not a meeting room - (17:30 - 18:45)

-Conveners: Marilu Chiofalo; Oliver Buchmuller; Elina Fuchs

[id] title	presenter	board
[5] BANKS, Hannah (University of Cambridge)		

[6] CARLTON, John (King's College, London)		
[7] CLEMENTS, Kate (University of Nottingham)		
[35] DI PUMPO, Fabio		
[32] KONRAD, Bernd (German Aerospace Center, Institute of Quantum Technologies)		
[21] PANCHAL, Ankur (IISER Bhopal)		
[23] PISLAN, Florentina Crenguta (Institute of Space Science and University of Bucharest, Romania)		
[27] STRUCKMANN, Christian (Leibniz Universität Hannover)		
[31] WERNER, Michael (Institut für theoretische Physik, Leibniz Universität Hannover)		
[14] ISFAN, Maria (Institute of Space Science and Faculty of Physics, University of Bucharest)		