



Second announcement of the 8th International Workshop on Mechanisms for Vacuum Arcs (MeVArc 2019) 16-19 September, 2019, Padova, Italy

The organizers for MeVArc 2019 cordially invite you to attend the 8th iteration of the very successful MeVArc workshop <u>https://indico.cern.ch/event/774138/</u> to understand the mechanisms of vacuum arcs and voltage breakdown through experimental, computational, and theoretical investigations. This workshop brings together many disciplines (material science, plasma physics, surface physics) and application areas (high voltage electronics, RF and DC accelerators, vacuum switches and interrupters) to discuss recent results about voltage breakdown mechanisms and vacuum arc initiation, evolution, mitigation and control. This workshop edition is hosted by the Consorzio RFX, where is located the 1 MeV, 16 MW Neutral Beam Injector prototype for ITER.

KEY DATES UPDATE

Abstract submission deadline postponed to:	30 June	2019
Abstract acceptance postponed to:	08 July	2019
Reduced Fee Early registration ends:	15 July	2019
Final registration ends:	30 August	2019

We recommend to make the registration and to book your hotel as soon as possible!

For any question, do not hesitate to contact us at

mailto:mevarc2019@igi.cnr.it

We look forward to see you at the 8th MeVArc, in Padova!

The MeVArc 2019 Organizing Committee

Yinon Ashkenazy (<u>vinon.ash@mail.huji.ac.il</u>), Hebrew University of Jerusalem, Israel Sergio Calatroni (<u>sergio.calatroni@cern.ch</u>), CERN, Switzerland Antonio De Lorenzi (<u>antonio.delorenzi@igi.cnr.it</u>), Consorzio RFX, Italy Flyura Djurabekova (<u>flyura.djurabekova@helsinki.fi</u>), University of Helsinki, Finland Matthew Hopkins (<u>mmhopki@sandia.gov</u>), Sandia National Laboratories, USA Christopher Moore (<u>chmoore@sandia.gov</u>), Sandia National Laboratories, USA Walter Wuensch (<u>walter.wuensch@cern.ch</u>), CERN, Switzerland