

Session Program

3-6 Jun 2013

International Workshop on Breakdown Science and High Gradient Technology (HG2013)

Testing areas - Beam tests and diagnostics II

ICTP Trieste
Strada Costiera, 11 34151 Trieste (ITALY)

Tuesday 4 June

15:00

Testing areas - Beam tests and diagnostics II

Session | **Location:** ICTP Trieste, Strada Costiera, 11 34151 Trieste (ITALY)

15:00–15:25

Comparison of breakdown behavior between klystron and beam driven structures

Speaker

Wilfrid FARABOLINI

15:25–15:50

The upgraded Argonne Wakefield Accelerator facility (AWA): a test-bed for the development of high gradient accelerating structures and wakefield measurements

Speaker

John POWER

15:50–16:15

Updates on recent experiments of lielectric loaded accelerators and preparation of Laser triggered RF breakdown study at AWA

Speaker

Chunguang JING

16:15–16:40

Damping materials for WF monitors measurements

Speaker

Giovanni DE MICHELE

16:40