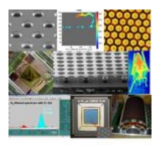
Session Program

10-11 Sept 2007



Micro Pattern Gas Detectors. Towards an R&D Collaboration.

State-of-the-art of micro pattern gas detectors (GEM and THGEM)

CERN, AB Auditorium Meyrin

Monday 10 September

	e-art of micro pattern gas detectors (GEM and THGEM) ion: CERN, AB Auditorium Meyrin
11:00-11:20	GEM detectors for high rate tracking
Speaker Bernhard Ketze	
11:20-11:40	
GEM, applic energy phys	ations in synchrotron radiation experiments and tracking in high ics
Speaker	
Lev Shekhtman	
	ess in developing dem-like detectors with resistive electrodes
Speaker Vladimir Peskov	ess in developing GEM-like detectors with resistive electrodes
Speaker	Recent advances in THGEM detectors at Weizmann
Speaker Vladimir Peskov 12:00-12:20 Speaker	
Speaker Vladimir Peskov 12:00-12:20	
Speaker Vladimir Peskov 12:00-12:20 Speaker	
Speaker Vladimir Peskov 12:00-12:20 Speaker Marco Cortesi 12:20-12:40	Recent advances in THGEM detectors at Weizmann lopments on MHSPs and GEMs in gaseous cascade multipliers for ic
Speaker Vladimir Peskov 12:00-12:20 Speaker Marco Cortesi 12:20-12:40 Recent deve	Recent advances in THGEM detectors at Weizmann lopments on MHSPs and GEMs in gaseous cascade multipliers for ic
Speaker Vladimir Peskov 12:00-12:20 Speaker Marco Cortesi 12:20-12:40 Recent deve back-flow se	Recent advances in THGEM detectors at Weizmann lopments on MHSPs and GEMs in gaseous cascade multipliers for ic ppresion
Speaker Vladimir Peskov 12:00-12:20 Speaker Marco Cortesi 12:20-12:40 Recent deve back-flow st Speaker Joao F.C.A. Velo:	Recent advances in THGEM detectors at Weizmann lopments on MHSPs and GEMs in gaseous cascade multipliers for ic ppresion
Speaker Vladimir Peskov 12:00-12:20 Speaker Marco Cortesi 12:20-12:40 Recent deve back-flow su Speaker Joao F.C.A. Velo:	Recent advances in THGEM detectors at Weizmann lopments on MHSPs and GEMs in gaseous cascade multipliers for ic ppresion