

Session A: CERN Knowledge Transfer Group - BIC

10:30 - 11:00	Participant's Attendance	
11:00	Welcome	Vassilis Anastassopoulos, President and CEO of PSP
	Role of GSRT in BIC Network	Athanasios Kyriazis, General Secretary for Research & Technology
11:00 - 11:15	Role of Region of Western Greece in the Technological Ecosystem	Nektarios Farmakis, Region of Western Greece Fokion Zaimis, Region of Western Greece
11:15 - 11:45	Role of CERN in basic research and technology The CAST Experiment at CERN: fundamental research & state-of-the-art technology	Emmanuel Tsesmelis - CERN International Relations Kostas Fountas, National delegate at CERN Konstantinos Zioutas, Spokesperson of the CAST experiment at CERN
11:45 - 12:15	Transfer of Know-How at CERN and the Greek BIC opportunity <i>Participants Comments - Questions/Open discussion</i>	Nick Ziogas, Digital Sciences, Knowledge Transfer, CERN
12:15 - 12:30	The BIC principles & network, concept and evolution <i>Participants Comments - Questions/Open discussion</i>	Ash Ravikumar Entrepreneurship Activities, Knowledge Transfer, CERN
12:30 - 12:45	Greek technological ecosystem structure	Nasos Koskinas, Founder of POS4work
12:45 - 13:45	Startup presentations	5 minutes pitching per startup
13:45 - 14:30	<i>Networking - Finger Food at Patras Science Park - Cafeteria</i>	

Session B: Procurement Department

14:30 - 15:00	How to do business with CERN - Procurement rules and practical advice <i>Q&A on procurement and 'doing business'</i>	Jerome Pierlot, Head of IPT-PI-AT Section, CERN
15:00 - 15:30	CERN and Greek suppliers	Nikos Manthos, Industrial Liaison Officer of CERN
15:30 - 15:45	Successful cases/Good Practices from Greek ecosystem	Petros Soukoulis, Regional Council for R&I East Macedonia & Thrace f. GD of Prisma Electronics SA Andreas Gougas, President of the PYLON
	<i>Participants Comments - Questions/Open discussion</i>	

Session C: B2B meetings

15:45 - 17:45	B2B meetings with CERN's Representatives Networking - Coffee at Patras Science Park
---------------	--