= Georges Charpak = 90th anniversary (Ukraine, Lviv, Monday, July 21 – 14.00-19.00)

Bringing Nations Together Through Science: "CERN 60 Years of Science for Peace"



Final Program

Location: Lviv Polytechnic University (auditorium); Stepan Bandera str. 12 – Lviv, Ukraine

1100		
14.00	Opening words	Maxim Titov - Co-Spokesperson of the
		RD51/CERN Collaboration, CEA-Saclay,
1.1.10	*** 1	France
14:10	Welcome	Borys Grynyov - First Deputy Chairman,
		State Agency on Science, Innovation and
		Informatization of Ukraine
14.15	Welcome	Yuriy Bobalo - Rector of National
		University Lviv Polytechnic
14.20	Welcome	Zinoviy Nazarchuk - Head of Western
		Scientific Centre of NASU and of
		Ministry of Education and Science of
		Ukraine
14.25	Welcome	Yuriy Pidlisnyy - Deputy Head of Lviv
		Regional State Administration on
		humanitarian issues
14.30	Georges Charpak – a symbol for scientific cooperation	Gilles Mametz - French Embassy in
		Ukraine
14:50	CERN: Bringing nations together through science	Agnieszka Zalewska – President of the
		CERN Council, Poland
15:20	France – Ukraine cooperation: TESHEP and Other Joint Projects	Achille Stocchi – Head of Linear
		Accelerator Laboratory, IN2P3/CNRS,
		France
15:50	CEA Saclay Irfu: Technology Domains, Georges Charpak and	Nicolas Alamanos – Deputy Head of
	future cooperation with Ukraine	IRFU, CEA-Saclay, France
16:10	Coffee Break	
16:30	Polish strategy for science in Ukraine and European perspectives	Henry Sobczuk – Polish Academy of
		Sciences, Poland
16:50	Greece strategy for science; Georges Charpak and four seas	Evangelos Gazis – National Technical
	conferences	University, Athens, Greece
17:10	Video content – documentary film about Georges Charpak "The	
	price of a nobel"	
17:40	Cooperation between CERN and Young Academy of Sciences of	Ivan Riabchyj - Young Academy of
177.10	Ukraine. Presentation of the Ukrainian version of Georges	Sciences of Ukraine
	Charpak's autobiography "Memoirs of an uprooted, physicist,	
	citizen of the world"	
18:00	Physicist who transformed the measurement of high-energy	Maxim Titov – Co-Spokesperson of the
10.00	particles; from multi-wire proportional chamber to the novel	RD51/CERN Collaboration, CEA Saclay,
	gaseous detectors	France
18:20	Future projects in High Energy Physics: knowledge frontier /	Achille Stocchi – Head of Linear
10.20	innovation / education / outreach	Accelerator Laboratory, IN2P3/CNRS,
	into factor / education / outcach	France
19:00	End of the event	
17.00	Lind of the crent	