



Joint RICH-2 & NUCL_EU2020 Training at the European Organization for Nuclear Research (CERN)

17/18 July 2019

Venue: CERN (Globe), 1, Esplanade des particules, CH-1211 Genève 23, Switzerland
Building 508, <http://visit.cern/get-to-cern>

Agenda

Day 1: Joint NUCL_EU2020 & RICH-2 Training		
08:30 - 09:00	Registration and Welcome Coffee	RICH-2 and NUCL_EU2020
09:00 – 09:10	Joint Welcome	Aneta Maszewska / Christoph Peschke
09:10 – 09:20	Introduction on NUCL_EU2020	APRE (NUCL_EU project coordinator)
09:20 - 09:30	Introduction on RICH-2	Natalia Morazzo, APRE
09:30 – 11:00	<i>Training on Project Impact</i> Guidelines for successful impact section in Horizon 2020 proposals	Matteo di Rosa, APRE
11:00 - 11:30	<i>Coffee Break</i>	
11:30 – 12:15	Comparison of Euratom and Horizon 2020	Veronika Korritova, NUCL_EU
12:15 – 13:00	Overview on Horizon Europe	Andrea Hesse, DLR
13:00 – 14:00	<i>Lunch Break</i>	
14:00 – 17:00	<i>Training on financial issues</i> Eligible Costs, Auditing, Unit Costs	Liane Lewerentz, NCP Academy
17:00 – 17:30	Exercises	Liane Lewerentz, NCP Academy
17:30	<i>End of Training Day one</i>	
20:00 – 22:00	Networking Dinner with RICH and NUCL_EU	Restaurant du Creux de Genthod



Day 2: CERN Research Infrastructure Visit		
9:00 – 13:00	<i>Parallel Tours:</i> <ul style="list-style-type: none">• CERN Guided Tour• ISOLDE Infrastructure Visit	CERN Visit Service visit.cern Karl Johnston, ISOLDE
13:00 – 14:00	<i>Lunch</i>	
14:00	End of Training	

Public Transport

Geneva [public transports web site](#)

Hotel recommendations :

<https://smb-dep.web.cern.ch/en/content/hotels-and-apartment-hotels-local-area>

Dinner (Dinner will be at participants expenses)

Location with lake view:

Restaurant du Creux-de-Genthod

Route du Creux-de-Genthod 29, 1294 Genthod

022 774 10 06, [:creux@creuxdegenthod.com](mailto:creux@creuxdegenthod.com)

In case of questions please contact the organisers:

Aneta Maszewska	Aneta.Maszewska@kpk.gov.pl	phone: +48 508 101 008
Andrea Hesse	andrea.hesse@dlr.de	phone: +49 228 3821 1371
Christoph Peschke	christoph.peschke@dlr.de	phone: +49 228 3821 1567



The RICH-2 Project (no. 646713) is supported by DG Research and Innovation of the European Commission under the Research Infrastructures Programme of the H2020 Framework Programme.



The NUCL_EU2020 Project (no. 661292) has received funding from the European Union's H2020 Research and Innovation Programme.