

CEADS - Central European Alumni Directors Summit 2022

Report of Contributions

Contribution ID: **15**

Type: **not specified**

Arrival, lunch and introductions

Monday 20 June 2022 12:00 (1 hour)

RDV at CERN reception, building 33.

The meeting takes place in the Filtration Plant (222/R-001)

Contribution ID: **16**

Type: **not specified**

Welcome address by CERN management

Monday 20 June 2022 14:15 (15 minutes)

Presenter: MNICH, Joachim Josef (CERN)

Contribution ID: 17

Type: **not specified**

CERN Alumni Relations - The High-Energy Network

Monday 20 June 2022 13:15 (30 minutes)

Presenter: BRAY, Rachel (CERN)

Contribution ID: **18**

Type: **not specified**

Group discussion

Monday 20 June 2022 14:30 (1 hour)

How have you adapted?

What change would you like to make?

What is holding you back?

Contribution ID: 19

Type: **not specified**

Visit of CERN experimental facilities

Monday 20 June 2022 17:15 (1h 30m)

The 600-MeV Synchrocyclotron (SC), which came into operation in 1957, was CERN's first accelerator. It provided beams for CERN's first experiments in particle and nuclear physics.

At that time, theory predicted that a short-lived particle called the "pion" should decay into an electron and a neutrino, so scientists designed an SC experiment to stop pions and study their decays. In 1958, only a few hours after the start of the experiment, the first images showed clear evidence of this rare decay. This discovery spread CERN's name around the world.

Over the following years, scientists at the SC continued to make many important measurements on particles, atoms and nuclei. In 1964, this machine started to concentrate on nuclear physics alone, leaving particle physics to the newer and more powerful Proton Synchrotron.

In 1967, it began supplying beams for a dedicated radioactive-ion-beam facility called ISOLDE, which still carries out research ranging from pure nuclear physics to astrophysics and medical physics. In 1990, ISOLDE was transferred to the Proton Synchrotron Booster, and the SC closed down after 33 years of service.

A project to turn the SC into a visitor exhibition was carried out in time for CERN's 2013 open days, and the SC exhibition is now one of the visit itineraries for CERN guided tours.

<https://home.cern/science/accelerators/synchrocyclotron>

Contribution ID: **20**

Type: **not specified**

Dinner at participants' own expenses

Monday 20 June 2022 19:30 (2 hours)

Contribution ID: 23

Type: **not specified**

Measuring impact

Tuesday 21 June 2022 09:45 (1h 30m)

A deep dive into 3 types of metrics:

- CASE engagement metrics
- How alumni are supporting your institutes' missions
- Capturing alumni impact (dashboards etc.,)

Presenter: Ms WEVER, Carolyn

Contribution ID: **24**

Type: **not specified**

Lunch

Tuesday 21 June 2022 12:00 (1h 30m)

Contribution ID: 25

Type: **not specified**

Alumni clinic

Discussion and experience sharing around alumni relations and fundraising topics.

Contribution ID: 26

Type: **not specified**

The changing landscape of alumni relations

Monday 20 June 2022 13:45 (30 minutes)

Disruption within the alumni relations space

Presenter: FAIRCHILD, Christine (Director Oxford Alumni Relations)

Contribution ID: 27

Type: **not specified**

CASE - up-date and discussion

Tuesday 21 June 2022 09:00 (45 minutes)

45' presentation by CASE + 15' discussion

Presenter: VERVAAT, Maarten (CASE Europe)

Contribution ID: 28

Type: **not specified**

Summary and next steps

Tuesday 21 June 2022 11:45 (15 minutes)

Contribution ID: **29**

Type: **not specified**

CERN Hostel

Experience the life of the Lab and stay at the CERN Hostel.

Contribution ID: **30**

Type: **not specified**

Alumni as an integral resource

Monday 20 June 2022 16:00 (1h 15m)

How (and with whom) are you working with in your institute to ensure your alumni are seen to be an integral resource for your institute?

How do your goals support your institute's missions?

Are you meeting your alumni needs and expectations?

Contribution ID: **31**

Type: **not specified**

Introduction from CEADS

Monday 20 June 2022 13:00 (15 minutes)

Presenter: RAYNER, Mehrnoosh (Director Alumni Relations - EMBL)