Spotkanie Informacyjne SPARC 2024

Maciej Czarnynoga Krystian Rosłon



Opiekun: Krystian Rosłon

 Przygotowanie stacji treningowej: Przemysław Kinasz

 Wdrożenie ALFRED do sterowania detektorami FIT: Ignacy Mermer



Opiekun: Maciej Czarnynoga

 Zaprojektowanie systemu pozycjonowania detektora ALICE-FoCal: Mikołaj Kucharski

 Zaprojektowanie obudowy jonowodu dla detektora ALICE-FoCal: Gabriela Jas



HOME INSTITUTION DECLARATION (HID)







To be completed by an authorised representative of the candidate's home institution for the purpose of issuing the candidate with a contract of association with CERN. Full name of the candidate: Name and address of the home institution: Expected overall period of association with CERN (Day/ Month/ Year): from . I certify that, for the entire duration of the contract of association with CERN, the candidate will be: * enrolled as a student at * in receipt of a grant from supporting the candidate's association with CERN * These options are not applicable to Visiting Scientists, who must be employed by their home institution or in receipt of a retirement I understand and certify that, for the entire duration of the candidate's contract of association: . The candidate will be an associated member of the personnel of CERN, subject to its Staff Rules and Regulations. As such, the candidate will not be employed by CERN, nor covered by its social insurance scheme; The candidate has adequate financial support² for the duration of the candidate's stay, as well as that of any accompanying family . The candidate's social insurance cover is the responsibility of the home institution. It must include health and accident insurance (including protection against occupational illnesses and occupational accidents) providing adequate cover in Switzerland and France, . If, for any reason, the home institution is unable to provide such health and accident insurance, it must be obtained by the candidate. Nevertheless, the home institution remains responsible for ensuring that such insurance is obtained and is adequate: · Any accompanying family members must have health and accident insurance providing adequate cover in Switzerland and France; The home institution must ensure strict compliance with the conditions set out above. The home institution will inform CERN of any changes in the foregoing and understands that such changes may result in termination of the candidate's contract of association with CERN. Date (Day/Month/Year): . Full name (in block capitals): (To be completed in English or French, The HID is valid for six months after the date of signature; in the event that the candidate does not complete the registration process within six months of the date of signature or if the contract is modified or extended more than six months after this date, a new HID is

The candidate will provide supporting evidence of their relationship with their home institution upon request by CERN

Pierwszy krok: HID

- https://admineguide.web.cern.ch/en/content/h ome-institution-declaration
- https://cernbox.cern.ch/pdfviewer/public/eTRjFuMPaCeTOaR/ HIDHowto.pdf?contextRouteName =files-publiclink&contextRouteParams.driveAli asAndItem=public/eTRjFuMPaCeT OaR

The home institution is

 ⁻ Users: the institution with which CERN has concluded a Memorandum of Understanding or equivalent agreement that covers their activities at CERN.

Cooperation Associates: the institution with which CERN has concluded an agreement that covers their activities at CERN.

⁻ Visiting Scientists: the research institution that employs them.

² A definition of adequate financial resources in the context of this form is provided at the following link:

Kursy

Personal dosimeter for employed or associated members of the personnel You can obtain a personal dosimeter if you meet the following conditions:

- 1. You have a valid contract with CERN and, in this context, you are required to work in a CERN Radiation Area.
- 2. You have successfully completed the appropriate CERN radiation protection training.
- 3. You have read and signed the CERN Personal Dosimeter Reception Form (pdf). You need to sign this document only the first time you request a dosimeter.

To work in ALICE underground cavern UX25 requires:

- Valid eLearnings (all can be done @ https://lms.cern.ch) :
- 1. Safety at CERN
- 2. Radiation Protection Awareness
- 3. Radiation Protection Supervised Area
- 4. CERN Beam Facilities
- 5. CERN LHC Large Experiments
- 6. ALICE Surface and Underground Areas
- A validated ADAMS access request for ALI UX Please do and send the access request for ALI UX only after you have completed the required eLearnings successfully!

Bikes: https://edms.cern.ch/ui/file/2870036/LAST_RELEASED/*.pdf

Car sharing: https://sce-dep.web.cern.ch/mobility/car-sharing

Hotel - Séjours & Affaires

- Aadres: 73 rue Blaise Pascal, 01630 SAINT-GENIS-POUILLY
- Około 15 min rowerem do biura
- Zakwaterowanie w pokojach typu T2
- Recepcja w języku angielskim
- Dobrze zabrać podstawowe wyposażenie kuchenne- talerze, sztućce, nóż





Przylot do CERN

- Bilety lotnicze Warszawa-Genewa-Warszawa zostaną kupione przez BWZ. Bilety będą obejmowały jedną sztukę bagażu rejestrowanego.
- Zostanie zapewnione również dodatkowe ubezpieczenie podróżne, posiadanie podróżnej karty EKUZ jest obowiązkowe.
- Z lotniska w Genewie do hotelu można dostać się środkami komunikacji miejskiej, cena biletu 3CHF (strefa 10, Szwajcaria) + 1.60 CHF (strefa 250, Francja) -> najlepiej opłacić kartą (np. Revolut).

Grant FERS

- CV zgodnie ze wzorem: https://www.gov.pl/attachment/7199c55d-7a34-400a-94fa-2612c0fdcc63
- Potwierdzenie znajomości języka (certyfikaty, w ostateczności certyfikat SJO);