IceCube Institutional Memorandum Of Understanding (MOU)

Scope of Work

DPNC Geneva

Teresa Montaruli

Ph.D Scientists (Faculty Scientist/Post Doc Grads): **1** (1 0 2)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Labor Cat. | Names | WBS L3 | | Tasks | | WBS 2.1 | WBS 2.2 | WBS 2.3 | WBS 2.4 | | WBS 2.5 | WBS 2.6 | Grand Total |
| Program Coordination | Detector Maintenance & Operations | Computing & Data Management | Data Processing & Simulation | | Software | Calibration |
| KE | **MONTARULI, TERESA** | WBS 2.1.1 Administration | | ICB member  UHECR-neutrino coordinator | | 0.15 |  |  |  | |  |  | 0.15 |
|  | WBS 2.5.3 Education & Outreach | | Responsible of Analysis Output of the group, Advising of students, Masterclass | | 0.10 |  |  |  | |  |  | 0.10 |
|  | **MONTARULI, TERESA Total** | | | | | **0.25** |  |  |  | |  |  | **0.25** |
| GR | **BRON, STEPHANIE** | WBS 2.5.3 Reconstruction | | Paper on flare search | |  |  |  |  | | 0.10 |  | 0.10 |
|  | **BRON Stephanie Total** | | | | |  |  |  |  | | **0.10** |  | **0.10** |
|  | **LUCARELLI, FRANCESCO** | WBS 2.2.4 Detector monitoring | | Detector monitoring | |  | 0.05 |  |  | |  |  | 0.05 |
|  | WBS 2.5.3 Reconstruction | | Time dependent flare search  online filter quality and monthly data analysis | |  |  |  |  | | 0.70 |  | 0.70 |
|  | WBS 2.1.4 Education & Outreach | | Masterclass IceCube et Nuit de La Science 2018 | | 0.05 |  |  |  | |  |  | 0.05 |
|  | **FRANCESCO LUCARELLI Total** | | | | | **0.05** | **0.05** |  |  | | **0.70** |  | **0.8** |
|  | **Alispach, Cyril** | | Detector monitoring | | Detector monitoring |  | 0.05 |  | |  |  |  | 0.05 | |
| WBS 2.1.4 Education & Outreach | | MasterClass IceCube and Nuit de la Science 2018 | 0.05 |  |  | |  |  |  | 0.05 | |
| WBS 2.5.3 Reconstruction | | Verification on 10 yr PS sample and analysis on UHECRs |  |  |  | |  | 0.30 |  | 0.30 | |
|  | **CYRIL ALISPACH. Total** | | | | | **0.05** | **0.05** |  |  | | **0.30** |  | **0.40** |
| **DPNC Total** | | | | | | **0.35** | **0.10** |  |  | | **1.10** |  | **1.55** |

**Faculty:**

Teresa Montaruli – collaboration board, coordination the UHECR-neutrino working group, supervising DPNC analysis, procuring funds.

**Scientists and Post Docs:**

Imen Al Samarai - Has concluded on Aug 31, 2018. Analysis of TXS blazar (historical data science paper) and time dependent scan.

Anastasia Barbano - Postdoc, supervising of students, May 1, 2018-15 Nov. 2019. UHECR-HESE analysis, ANITA events analysis and supervision of students.

**Ph.D. Students:**

Tessa Carver- Monitoring shifts, PS L3-L4, PSLab SkyLab comparison. Started in Aug. 2015.

Thesis/analysis topics: Unification of diffuse and point-source filtering and point-source searches with multiple years of IceCube data. Thesis defense on April 15, 2019

Stephanie Bron: Monitoring shifts, PS-diffuse L4 comparison. Energy and track reconstruction. Started in April 2016. Analsis Concluded work in IceCube but for a paper writing still going on. Thesis/analysis topics: Time dependent point-source searches and T2K.

Francesco Lucarelli: Multi-flare time dependent analysis. Verification of PS sample. Started on 01/2019. Thesis topic: time dependent searches of sources in IceCube.

Cyril Alispach: UHECR analysis (only last year of Thesis). Started on 01/2019. Thesis defense expected on Oct. 2019-

**Diploma/Master Students:** -