IceCube Institutional Memorandum Of Understanding (MOU)

Scope of Work

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Labor Cat. | Names | WBS L3 | Tasks | WBS 2.1 | WBS 2.2 | WBS 2.3 | WBS 2.4 | WBS 2.5 | Grand Total |
| Program Management | Detector Maintenance & Operations | Computing & Data Management | Triggering & Filtering | Data Quality, Reconstruction & Simulation Tools |
| KE | MONTARULI, TERESA | Administration | ICB memberUHECR’neutrino coordinator | 0.20 |  |  |  |  | 0.20 |
|  | Data Quality | Data and Simulation Quality |  |  |  |  | 0.10 | 0.10 |
|  | MONTARULI, TERESA Total  | 0.20 |  |  |  | **0.10** | 0.30 |
| PO | HELLER MATTHIEU | Physics Filters | Online filtering data/MC comparisons |  |  |  | 0.10 |  | 0.10 |
|  |  | Data Quality | Data and Simulation Quality  |  |  |  |  | 0.15 | 0.15 |
| HELLER, MATTHIEU Total |  |  |  | 0.10 | 0.15 | 0.25 |
| GR | ASENCHRISTOV | Detector monitoring | Detector monitoring |  | 0.10 |  |  |  | 0.10 |
|  |
|  | Physics Filters | Online/Muon Filter |  |  |  | 0.20 |  | 0.20 |
|  | Data Quality | Data and Simulation Quality |  |  |  |  | 0.30 | 0.30 |
|  |  ASEN CHRISTOV Total |  | 0.10 |  | 0.20 | 0.30 | 0.60 |
|  | RAAMEZ MOHAMED | Detector monitoring | Detector monitoring |  | 0.10 |  |  |  | 0.10 |
|  | Physics Filters | Responsible WIMPs/Low Up Filter |  |  |  | 0.20 |  | 0.20 |
|  | Data Quality | Data and Simulation Quality |  |  |  |  | 0.30 | 0.30 |
|  |  RAAMEZ MOHAMED Total |  | 0.10 |  | 0.20 | 0.30 | 0.60 |
| DPNC Total DPNC Total | 0.20 | 0.20 |  | 0.50 | 0.85 | 1.75 |

Faculty:

DPNC Geneva

Teresa Montaruli

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

Teresa Montaruli – collaboration board, coordination the UHECR-neutrino working group, supervising DPNC analysis, neutrinoflux update

Scientists and Post Docs:

 Matthieu Heller - Comparison of Muon and Online filter performance for point source studies.

 .

Sofia Vallecorsa and Juanan Aguilar terminated their contracts with DPNC respectively in Feb 28, 2015 and Nov. 30, 2014 (Juanan moved as PI in Brussels).

Ph.D. Students:

Asen Christov - Data Quality monitoring online, L2 online processing, AGN flare analysis, UHECR-HESE analysis, neutrinoflux update.

 Thesis/analysis topics: Searches for cosmic neutrinos in coincidence with UHECRs and online analysis of AGN flares with IceCube.

Mohamed Raamaez – LowUp\_13 filter responsible and L2 and L3 responsible for WIMP analysis for the Sun. Data Quality monitoring, Low energy and Muon filter, adaptation of point source methods to WIMP analysis from the Sun.

 Thesis/analysis topics: Point-source and solar dark-matter searches with multiple years of IceCube data.

Diploma/Master Students: