**IceCube Institutional Memorandum Of Understanding (MOU)**

**Scope Of Work**

**Universität Dortmund**

**Wolfgang Rhode**

**Ph.D Scientists** (Faculty Scientist/Post Doc Grads): **2** (1 1 6)

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **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 |
| SC | RUHE, TIM | Online Filter (Pnf) | Physics filters |   |  0.20 |  |   |   |  | 0.20 |
|   | **RUHE, TIM Total** |  |  | **0.20** |  |  |  |  | **0.20** |
| GR | DTMD GR | Detector Monitoring | Detector Monitoring |   | 0.03 |   |   |   |  | 0.03 |
|   | BÖRNER, MATHIS | Simulation Production | Simulation production site manager at Dortmund |   |   |  |  0.30 |   |  | 0.30 |
|   | MENNE, THORBEN | Online Filter (Pnf) | Physics filters |   |  0.20 |  |   |   |  | 0.20 |
|   | FUCHS, TOMASZ / J. WERTHEBACH | Simulation Software | PROPOSAL-IceProd integration and maintenance/support |   |   |   |   | 0.50 |  | 0.50 |
|  | SCHLUNDER,PHILLIPP | Online Filter (Pnf) | Physics Filters |  | 0.20 |  |  |  |  | 0.20 |
|  | SANDROCK,ALEXANDER | Simulation Software | PROPOSAL-IceProdIntegration and optimization |  |  |  |  | 0.50 |  | 0.50 |
|  | MEIER,MAXIMILIAN | Online Filter (Pnf) | Physics Filters |  | 0.20 |  |  |  |  | 0.20 |
|   | **Ph.D. Students Total** |  |  | **0.63** |  | **0.30** | **1.00** |  | **1.93** |
| **DTMND Total** |  |  |  | **0.83** |  | **0.30** | **1.00** |  | **2.13** |

**Faculty:**

Wolfgang Rhode

**Scientists and Postdocs:**

Tim Ruhe  Filtering WBS 2.4 with 0.2 FTE

Analysis topics: Machine learning and two dimensional unfolding of various signals

**PhD Students (100% IceCube):**

Thorben Menne  Filtering WBS 2.4 with 0.2 FTE

 Thesis/Analysis topics: Spectral unfolding of the signal from stacked source positions

Mathis Börner  Local MC Production WBS 2.3 with 0.3 FTE

Thesis/Analysis topics: Machine learning for filtering and high quality sample definition and spectral unfolding of the signal from atmospheric muon neutrinos.

Tomasz Fuchs (🡪 J. Werthebach)  2.5 PROPOSAL integration with 0.5 FTE

Thesis/Analysis topics: Simulation and analysis of HE atm. muon interactions in PROPOSAL, investigation of the corresponding systematic uncertainties.

Phillipp Schlunder 🡪 Filtering WBS 2.4 with 0.2 FTE

Thesis/Analysis Topics: Machine learning for filtering with DeepCore and high quality sample definition and spectral unfolding of atmospheric muon neutrinos with DeepCore

Alexander Sandrock 🡪 PROPOSAL Optimization and integration WBS 2.4 with 0.5 FTE

Thesis/Analysis Topics: High accuracy computation of cross sections and muon energy losses and integration in PROPOSAL

Maximilian Meier 🡪 Filtering WBS 2.4 with 0.2 FTE

Thesis/Analysis Topics: Machine Learning and high quality sample definition for tau neutrino searches.

**General:**

The Dortmund group uses local resources (LiDO, PhiDO, DGRZR) for IceCube Monte Carlo production.

**Computing Resources:**

|  |  |  |
| --- | --- | --- |
|  |  2016 |  2017 |
|  | CPU Cores | GPU Cards | CPU Cores | GPU Cards |
| IceCube | 2642 | 10 | 2304 | 50 |
| PINGU | --- | --- | --- | --- |
| Gen2 | --- | --- | --- | --- |

**Note: The Computing resources summarized in this table are the total of what is available in Dortmund. CPU and GPU may also be used for PINGU and Gen2 and can be shared between the individual experiments as needed. In the next months, the LiDO computing farm will be replaced.**