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

**Scope of Work**

**University of Alabama**

**Dawn Williams**

**Ph.D Scientists** (Faculty Scientist/Post Doc Grads): **3** (2 0 1)

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Labor Cat.** | **Names** | **WBS L3** | **Tasks** | **Funds Source** | **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 | Williams, Dawn | Detector Calibration | Managing flasher runs and coordinating low level calibration effort | NSF M&O Core |  | 0.20 |  |  |  | 0.20 |
|  |  | TFT Coordination | TFT board member | Inst. In-Kind |  |  |  | 0.10 |  | 0.10 |
|  |  | Physics Filters | Tau WG lead | Inst. In-Kind |  |  |  | 0.25 |  | 0.25 |
|   | **Williams, Dawn Total** |  |  |  | **0.20** |  | **0.35** |  | **0.55** |
|  | Toale, Patrick | Reconstruction/Analysis Tools | Tau reconstruction tools | Inst. In-Kind |  |  |  |  | 0.05 | 0.05 |
|   | **Toale, Patrick Total** |  |  |  |  |  |  | **0.05** | **0.05** |
|  | Pepper, James | Simulation Programs | Dark Matter signal simulation | NSF Base Grant |  |  |  |  | 0.15 | 0.15 |
|  | **Pepper, James Total** |  |  |  |  |  |  | **0.15** | **0.15** |
| **UA Total** |  |  |  | **0.20** |  | **0.35** | **0.20** | **0.75** |

**Faculty:**

Dawn Williams – Institutional Lead, Calibration Co-Coordinator, TFT Board Member, Cascade-Tau Working Group Co-Coordinator

Patrick Toale – hybrid reconstruction tools

**Our postdoc is leaving this summer. A new postdoc will hopefully be added back into the MoU/SOW by the fall 2016 collaboration meeting.**

**Ph.D. Students:**

James Pepper - verification monitoring, dark matter signal simulation

 Thesis /Analysis topics: Heavy Gravitino Dark Matter Decay

**UA General M&O (non-science) IceCube Responsibilities and Contributions:**

The Alabama Group’s major responsibilities and contributions towards maintenance and operations of the IceCube experiment include:

* Primary institutional responsibility for overseeing flasher operations and software.
* Major responsibility for calibration coordination, including ice model working group activities and domcal monthly vetting, and data-based calibration of baselines and charge
* Major responsibility for tau neutrino analysis, cascade-tau working group co-lead

**Analysis:** The main analysis focus at the University of Alabama is searching for tau neutrinos.

Alabama is also working on analysis of cascade events from gravitino dark matter; including both simulation and reconstruction tools for such events.

**Computing Resources**

|  |  |  |
| --- | --- | --- |
|  | **2016** | **2017** |
|  | **CPU Cores**  | **GPU Cards** | **CPU Cores** | **GPU Cards** |
| **IceCube**  |  | 6 (Tesla K20m) |  | 6 (Tesla K20m) |
| **PINGU** |  |  |  |  |
| **Gen2**  |  |  |  |  |