

EINN 2017 POSTER PRIZE WINNER – BISHOY DONGWI



Bishoy (middle) congratulated by the Conference Chair Professor Richard Milner from MIT (left) and his advisor Dr. Michael Kohl (right).

Dongwi Handiipondola Dongwi, aka Bishoy, is a PhD student in the group of Dr. Michael Kohl in the Physics Department at Hampton University, working on his dissertation about the TREK/E36 experiment at J-PARC in Japan to search for New Physics Beyond the Standard Model manifest in lepton non-universality and the possible existence of light neutral bosons. Bishoy attended the 12th European Research Conference on Electromagnetic Interactions with Nucleons and Nuclei (EINN2017), held from October 29 - November 4, 2017 in Paphos, Cyprus (<http://einnconference.org/2017/>), including the pre-conference workshop on Frontiers

and Carriers (<http://web.mit.edu/lms/frontiers2017/>), where Bishoy presented a talk as well as a poster on his research with TREK/E36.

The poster session was competitive, and his poster was voted by the conference participants to be one of three winners of the EINN poster prize, which included a printed edition of the famous "Feynman Lectures", and an opportunity to deliver a 20-minute oral presentation in a dedicated plenary session. The poster prize will be featured in the renowned "CERN Courier". The EINN2017 conference was attended by 84 participants from 39 institutions in 15 countries on 4 continents to discuss cutting-edge research results in the field of Nuclear and Particle Physics.

As stated by Bishoy, " All credit is due first and foremost to my advisor Dr. Michael Kohl and our wonderful postdoc, Dr. Tongtong Cao, as well as HU Physics Department Chair, Dr. Paul Gueye and the very active Nuclear Physics Group (Students and Professors) at Hampton University, without whom this would not be possible. "

Congratulations on such a great achievement Bishoy Dongwi!