STUDENTS WHO RECEIVED GRADUATE DEGREES FROM THESIS WORK CONDUCTED AT THE CYCLOTRON INSTITUTE

April 1, 2015 - March 31, 2016

Name	Year	Thesis Title	Advisor	Present Position
Paul Cammarata	2015	Ternary breaking of the reaction systems in heavy-ion collisions below the Fermi energy	S.J. Yennello	Senior Analyzer Sytem Engineer, Dow Chemical, Houston Texas
Michael Simon Mehlman	2015	Development of TAMUTRAP beam line, RFQ, and ion traps for precision β-decay studies	D. Melconian	Scientist, Exponent Scientific and Engineering Consulting, Menlo Park, California
Dmitriy Mayorov	2015	Synthesis of shell-stabilized nuclides in fusion-evaporation reactions induced by ⁴⁸ CA, ⁵⁰ Ti, or ⁵⁴ Cr projectiles	C.M. Folden III	Post Doc. Los Alamos National Lab., Los Alamos, New Mexico
Spencer Behling	2015	Measurement of the beta asymmetry paramenter, A_{β} , in ^{37}K	D. Melconian	Post. Doc. Pacific Northwest National Laboratory, Richland, Washington
Larry Wayne May jr.	2015	Isospin equilibration in Fermi-energy heavy-ion nuclear collisions	S.J. Yennello	Faculty at San Jacinto Community College in Houston, Texas
Mason Robert Anders	2015	Determination of constraints on the Skyrme energy density functional and the mean field via the 3S ₁₅ state in ²⁰⁶ Pb	S. Shlomo	Post-Doctoral Fellow at the University of Texas Southwestern Hospital, Dallas, Texas