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

April 1, 2012 – March 31, 2013

Name	Year	Thesis Title	Advisor	Present Position
Mike Mehlman	2012	Design of TAMUTRAP and Testing of RFQ Pressure Control System	D. Melconian	Continue to Ph. D. degree
John Goodwin	2012	Can Environmental Factors affect Half-Life in Beta Decay? An Analysis	J. C. Hardy	N.A.
Martin Cordrington	2012	Lon- Range Rapidity at High pT in sqrt(s) = 200 GeV Au+Au Collision with STAR	S. Mioduszewski	N.A.
James Lucus Drachenberg	2012	Forward Di-Hadron Asymmetries from p + p at sqrt(s)=200GeV at STAR	C. A. Gagliardi	N.A.
Matthew C. Cervantes	2012	Heavy Quarkonium Production at sqrt(s _{NN}) = 200 GeV	S. Mioduszewski	Post. Doc. at Cyclotron Institute, Texas A&M university
Kyle Huggins	2012	A T-Matrix Approach to Heavy Quark Interaction with Thermal Gluons in a Quark Gluon Plasma	Ralf Rapp	N.A.