



Master's thesis

Trondheim, 2016

Aurora Andersson, Eirin Bye

Master's thesis

NTNU
Norwegian University of
Science and Technology
Faculty of Information Technology,
Mathematics and Electrical Engineering
Department of Electric Power Engineering

Aurora Andersson
Eirin Bye

Analysis of Self-Excited Induction Generator for use in Rural Area with Electronic Load Controller and Additional Compensation Methods

Trondheim, June 2016