Carnegie Mellon University

CARNEGIE INSTITUTE OF TECHNOLOGY

THESIS

Submitted in partial fulfillment of the requirements for the degree of $\;\;\;$ Doctor of Philosophy

TITLE	The growth and photochemical activity of hematite films on perovskite substrates	
PRESENTED BY	Andrew M. Schultz	
ACCEPTED BY THE DEPARTMENT OF		
	Materials Science and Engineering	
	ADVISOR, MAJOR PROFESSOR	DATE
	DEPARTMENT HEAD	DATE
ACCEPTED BY THE COLLEGE COUNCIL		

DATE

DEAN