

Dissertation Approval

Student Name:	Alam Syed	PID:	2973402
Title:	Signal Processing with Fourier Analysis, Novel Algorithms and Applications		
Defense Date:	04/18/2017		
Academic Program:	Electrical Engineering PhD	Degree:	Ph.D.
Department:	Electrical Engineering and Computer Engineering	College:	Engineering & Computer Science
Release Option(s):		Term:	Expiration Date:
Release Option Public		Summer 2017	08/15/2017
	mamilton barra marriary and the manulton of "Derview for Omigina	1 Morte" automica	on martisimated in the defence and
	ommittee have reviewed the results of "Review for Origina ed above. The Chair of the Committee approves the releas	e options named	above.
Name			above.
	ed above. The Chair of the Committee approves the releas	e options named	above.
Name	ed above. The Chair of the Committee approves the releas Title	e options named	above.
Name Hassan Foroosh	ed above. The Chair of the Committee approves the releas Title Chair	e options named	above.
Name Hassan Foroosh Qiyu Sun	Title Chair Chair Co-Chair Committee Member	e options named	above.
Name Hassan Foroosh Qiyu Sun Ulas Bagci	Title Chair Chair Co-Chair Committee Member	e options named	above.

Program/College Signatures

Name	Title	Signature
	Program Director	
	Chair/Director*	
	College Associate Dean*	
	College Dean	
Elizabeth Klonoff	Vice President for Research and Dean of the College of Graduate Studies	

The committee, the college, and the University of Central Florida are not liable for any use of the materials presented in this study.

*If required by your college. The College of Graduate Studies requires the signatures of the Program Director and Dean of your college as well as the College of Graduate Studies Dean, whose signature will be obtained once this form is submitted.