3010513744



Return to: The Graduate School 2nd Floor ADM Bidg. 1000 Hilltop Circle Baltimore, MD 21250

Thesis and Dissertation Electronic Publication Form

			6/6/2013
Student Information	P A LI CLA A L		VDJACES
IRIS IVY First Name	<u>GAUKAN</u> Last Name		NV TU650
STATISTICS (PhD)	1911/1 I WILL		MAY 23 2018
Degree Program			Graduation Date
	NAY, APT 6,		***************************************
Street Address CATONSVILLE		Mn	71728
City _	4	State	Zip
443 808 6887	_ <u>laguran</u>	<u>1 (w umbc</u>	Edu
Daytime Phone Number	Email-Address		
Electronic Distribution Information Please check only one:			`
			,
☐ authorize immediate access to the el	ectronic full text of my wo	rk through ProQue	est and UMBC Digital Collections.
I request that the UMBC embargo (reathrough Digital Collections for:	strict) access to the electro	nie full text of my t	thesis or dissertation
One (1) year	Six (6) years	По	Other with explanation*
I do not authorize access to	the full text of my work th	rough UMBC Dig	ital Collections
	otion requires approval by		
By signing and submitting this agreement, scholarly material identified below in the I through Digital Collections, to reproduce, cost provided the University does not alter	Digital Collections at Univer publicly display, and distr	ersity of Maryland ibute the material to	Baltimore County, and,
represent that I am the sole or joint owner copyright in any part of the material, I have IMBC. If the material is based on work the present that I have complied with any reconference or inclusion of an acknowledgen	r of the entire copyright in e the written authority fron let was sponsored or suppo quirements the sponsor ma	the material or, to n the owner of copy orted by an agency	yright to grant this license to or entity other than UMBC, I
neknowledge that I have reviewed the opto Digital Collections and that I have discussed reparate license agreement with ProQuest	d these options with my ac	dvisor. I understan	
1 House		04/16/18	
Signature	Da	te	
• '			1
Multiple Testing Production of Thesis/Dissertation	tdurcs Conti Applicati	rolling Fa	denomic data
Multiple Testing Proceeding of Thesis/Dissertation Tunyong Park	Applicati	rolling Fo	Ise Discovery Rate genomic data