

Thesis and Dissertation Electronic Publication Form

UMBC Digital Collections

Graduate Information

Brent McBride
 First Name Last Name
Atmospheric Physics 12/21/22
 Degree Program Graduation Date
410 Worfield Dr, Apt. 1083
 Street Address
Hyattsville MD 20785
 City State Zip
443-878-6536 mcbride1@umbc.edu
 Daytime Phone Number Email Address

Electronic Distribution Information

Please check only one:

- ☐ I authorize access to the electronic full text of my work through ScholarWorks@UMBC
☒ I request that the UMBC embargo (restrict) access to the electronic full text of my thesis or dissertation in ScholarWorks@UMBC:
☒ One (1) year ☐ Six (6) years
☐ I do not authorize access to the full text of my work through ScholarWorks@UMBC

By signing and submitting this agreement, I grant UMBC a no cost, nonexclusive, right and license to include the scholarly material identified below in ScholarWorks@UMBC, or another digital repository system that UMBC may use in place of it, and through the digital repository system, to reproduce, publicly display, and distribute the material to users world-wide at no cost provided the University does not alter the content of the material.

I represent that I am the sole or joint owner of the entire copyright in the material or, to the extent that I do not hold copyright in any part of the material, I have the written authority from the owner of copyright to grant this license to UMBC. If the material is based on work that was sponsored or supported by an agency or entity other than UMBC, I represent that I have complied with any requirements the sponsor may have imposed on publication including a right of review or inclusion of an acknowledgement of sponsor support.

I acknowledge that I have reviewed the options for making my thesis or dissertation publicly available through ScholarWorks@UMBC

[Signature] 12/1/22
 Signature Date

The Hyper-Angular Rainbow Polarimeter: Pre-launch Calibration, Validation, and Advancements in Cloud Science
 Title of Thesis / Dissertation