

Electronic Thesis and Dissertation (ETD) Submission Approval Form

Student Name: Woods, Douglas Nelson	_{ID} ;931139294
(Last) (First)	(Middle)
Major: Nuclear Engineering	Degree Name: Ph.D.
Thesis or Dissertation Title: Discrete Ordinates Radiation Transport using High-	
Order Finite Element Spatial Discretizations on Meshes with Curved Surfaces	
ETD Release Options: Placing your thesis or dissertation in ScholarsArchive@OSU provides the greatest opportunity for your research to make an impact because it's openly available to anyone in the world with an Internet connection. If, for some reason (patent or proprietary concerns), you need to restrict access only to the OSU community for a limited period, please indicate below	
Check one of the Following:	
Provide open and immediate digital access to Schola	arsArchive
Delay digital access of my work via the World Wide Web but still available with OSU community	
Complete restricted access for patent rights	
6 months 1 year 2 years	
$\label{lem:condition} \textbf{Review and Acceptance of Thesis or Dissertation:}$	
I certify that the version I submitted to ScholarsArchive is the same as that approved by my Major Professor. I understand that my thesis will become part of the permanent collection of Oregon State University libraries. My signature authorized release of my thesis to any reader upon request. Student Signature: Date Date	
I have reviewed the final electronic version of the above accurate representation of the document reviewed and	d accepted by the committee.
Major Professor Name: Todd S. Palmer	
Approval signature:	Date 7/6/2018
Co-Major Professor Name:	
Approval Signature:	
Head/Chair/Director/Dean of Majors Program Name: Signature:	Todd S. Palmer, Assoc Herd
Signature:	Date 7/6/2918
Dean of the Graduate School: Jennifer Brown	
Signature:	Date