

University of New Mexico MSC 03 2180 107 Humanities Building Albuquerque, NM 87131-1041 Telephone (505) 277-2711 Fax (505) 277-7405

## CERTIFICATION OF FINAL FORM OF AN ELECTRONIC THESIS OR DISSERTATION (ETD)

Both the <u>author</u> and the committee chair or <u>director</u>, as well as all his/her designee/ committee members of a dissertation or thesis, are expected to carefully proofread the final manuscript before it is submitted for the approval of the Dean of Graduate Studies.

The author and committee chair/or director each declare that the following conditions have been met:

- All changes required by the dissertation or thesis committee have been incorporated into the electronic manuscript; the respective changes have been incorporated and submitted into the ETD-UNM Digital Repository, Collection-Graduate Studies archive in the University Libraries at the University of New Mexico.
- 2. The manuscript is essentially perfect with regard to its physical condition and form (margins, paper size and quality, spacing, type fonts); the electronic UNM Digital Repository manuscript has been submitted in good form and appropriate format.
- 3. The electronic manuscript is complete and properly arranged (all appropriate sections are included, and all pages are numbered and in proper order);
- 4. The electronic manuscript is without errors in the use of language (grammar, spelling, punctuation);
- 5. The electronic manuscript is complete and has met the program degree requirements for the degree. The final electronic manuscript has been submitted to the ETD- UNM Digital Repository collection library archive. The electronic manuscript is complete for Graduate Studies final electronic review and approval.

The Dean of Graduate Studies will have final authority with regard to the standards of quality listed above. Failure to meet these standards will result in the return of the manuscript to the student, and could cause the student's graduation to be delayed.

We have carefully read the electronic manuscript in its final form, and affirm that it conforms to the standards listed above and is acceptable for ETD-UNM Digital Repository electronic approval for the final active submission to the ETD-UNM Digital Repository Collection-Graduate Studies.

Paul W. Talbot  Author (Print Name)	Committee Chair (Print Name)	
Author (Signature) Date  Grad Studies Use Only	Committee Chair (Signature)	Date
Dean of Graduate Studies Date		



University of New Mexico MSC 03 2180 107 Humanities Building Albuquerque, NM 87131-1041 Telephone (505) 277-2711 Fax (505) 277-7405

## **ELECTRONIC THESIS/DISSERTATION (ETD) RELEASE FORM**

Student Name: Paul W. Talbo	ot	UNM Student ID#:	101591944
Telephone: 5097132842	Email: talbotpne@gr	nail.com	
Address: 3643 Deloy Dr. Apt. I	B, Idaho Falls, ID, 8340	1	
Document Type: Maste	er's Thesis MFA	Dissertation	oral Dissertation
Graduate Unit or Department:	Dept. Nuclear Engine	ering	
Document Title: Advanced St	ochastic Collocation Me	thods for Polynomial Chao	s in RAVEN

## Student Agreement:

I hereby certify that, if appropriate, I have obtained and attached hereto written permission statements from the owners of each third party copyrighted matter to be included in my thesis or dissertation, allowing distribution as specified below. I certify that the version I submitted is the same as that approved by my committee. Except for material for which a license has been obtained, I warrant that I am the sole owner of my contribution to the thesis or dissertation and have full power and authority to make the agreement; that the contribution does not infringe any copyright, violate any property rights, or contain any scandalous, libelous, or unlawful matter. I will defend, indemnify, and hold harmless the University of New Mexico and/or its licensees against all claims, costs, damages, and expenses that the University of New Mexico and/or its licensees may sustain by reason of any scandalous, libelous, or unlawful matter contained or alleged to be contained in the thesis or dissertation or any infringement or violation by the contribution of any copyright or property right. I hereby grant to the University of New Mexico and its agents the non-exclusive license to archive and make accessible, under the conditions specified below, my thesis or dissertation in whole or in part in all forms of media, now or hereafter known. I retain ownership rights to the copyright of the thesis or dissertation. I also retain the right to use in future works (such as articles or books) all or part of this thesis or dissertation.

In addition to the unrestricted display of the abstract and bibliographic information, I agree that the above mentioned document be placed in the University Libraries UNM Digital Repository-Graduate Studies collections library archive with the following status (choose one):

- 1. Release the entire work immediately for access worldwide.
- 2. The no access/patent or proprietary hold secures the entire work until approval is given by the Science & Technology Corporation @ UNM or for a maximum of one year. In cases where confidentiality or property rights merit that the text of a thesis or dissertation be unavailable to the public, you may request this option. Upon notification by the Science & Technology Corporation @ UNM or after one year, Graduate Studies will release the work for access worldwide. This option requires the approval of Graduate Studies. Please contact the office for additional information.

The signature below indicates my agreement to abide by the statements above. If I choose any option other than worldwide release, I understand that it is my responsibility to submit the required forms and receive approval prior to the final submission of my ETD to Graduate Studies.

Signature of Student:

Date: 11/11/2016