

University of North Dakota
School of Electrical Engineering & Computer Science
Dissertation/Thesis/Project Report Evaluation

Candidate: _____

Date: _____

Degree: _____

Please rate the thesis in the following areas using a scale of one (1) to five (5) with a score of one (1) for poor and a score of five (5) for excellent.

Organization: Does the thesis/dissertation/report have a logical flow?	1	2	3	4	5
Clarity: Are the writing and grammar clear and proper?	1	2	3	4	5
Literature Review: Does the literature review support and justify this work?	1	2	3	4	5
Development: Is the theoretical or experimental development sufficient?	1	2	3	4	5
Testing: Have the methods extensively tested and compared with existing approaches?	1	2	3	4	5
Interpretation: Are the results interpreted rather than simply reported?	1	2	3	4	5
Conclusion: Are the results and interpretations properly summarized?	1	2	3	4	5
Contribution to Knowledge: Do the results advance the field?	1	2	3	4	5
Overall quality	1	2	3	4	5

Please indicate the number of published papers

Publication: How many peer reviewed journal papers have been published?	0	1	2	3	4
Publication: How many peer reviewed peer reviewed proceedings papers have been published?	0	1	2	3	4

Comments:

University of North Dakota
School of Electrical Engineering & Computer Science
Dissertation/Thesis Defense Evaluation

Candidate: _____

Date: _____

Degree: _____

Please rate the presentation in the following areas using a scale of one (1) to five (5) with a score of one (1) for poor and a score of five (5) for excellent.

Organization: Does the presentation have a logical flow?	1	2	3	4	5
Clarity: Is the material presented in a clear manner?	1	2	3	4	5
Questions: Are the answers satisfactory?	1	2	3	4	5
Conclusion: Are the results and interpretations properly summarized?	1	2	3	4	5

Comments: