HONORS AND AWARDS

Honorary Professorship

1993 – present University Professor, YAN–TAI University, People's Republic of China.

Fellowships Awarded:

2018 – September	Research Fellowship under the RiP program
•	(Research in Pairs), Mathematisches Forschungsinstitut
	Oberwolfach, Germany.
2016 - March	Research Fellowship under the RiP program
	(Research in Pairs), Mathematisches Forschungsinstitut
	Oberwolfach, Germany.
2003 - June	Research Fellowship under the RiP program
	(Research in Pairs), Mathematisches Forschungsinstitut
	Oberwolfach, Germany.
2000 - Summer	Research Fellowship under the RiP program
	(Research in Pairs), Mathematisches Forschungsinstitut
	Oberwolfach, Germany.
1997 - Spring	Alexander von Humboldt-Stiftung Fellow, Darmstadt, Berlin,
	Stuttgart, Germany
1996 - Summer	Research Fellowship under the RiP program
	(Research in Pairs), Mathematisches Forschungsinstitut
	Oberwolfach, Germany.
1990 - Spring	Alexander von Humboldt-Stiftung Fellow, Stuttgart, Germany.
1987 - 1988	Fellow in the Center for Advanced Study, University of Delaware.
1983 – Spring	Alexander von Humboldt–Stiftung Fellow, Darmstadt, West Germany.
1975 - 1976	Alexander von Humboldt-Stiftung Fellow, Darmstadt, West Germany.

Special Honors & Awards:

Special Issue of the following Journals dedicated to Hsiao in honor of his 75th birthday: Applied Numerical Mathematics 62, 2012

Editorial Preface available online 7 December 2011

(http://www.sciencedirect.com/science/journal/aip/01689274)

Mathematical Methods in the Applied Sciences 33 (18) 2010

Special Issue of the following Journal dedicated to Hsiao in honor of his 70th birthday: Computing and Visualization in Sciences 8 (3-4) 2005.

Special Issues of the following Journals dedicated to Hsiao in honor of his 60th birthday:

Mathematical Methods in the Applied Sciences 20 (5) 1997

Applicable Analysis 63 (1-2) 1996

Mathematical Monograph dedicated to Hsiao in honor of his 55th birthday:

Chen, G. and Zhou, J.: Boundary Element Methods, Academic Press, London 1992 The Recipient of the University Frances Alison Professor Medal for the year 2000,

The Recipient of the 2000 College of Arts and Science Outstanding Scholar Awarded,

The Recipient of the 1996 College of Arts and Science Outstanding Teacher Awarded, University of Delaware.

Special Honors & Awards (contnued):

Conference and Symposium dedicated to Hsiao in honor of his 75th birthday:

Advances in Boundary Integral Equations and Related Topics, Conference organized by L. Pamela Cook, Gabriel N. Gatica, Kirk E. Jordan, Nilima Nilgam, Olf Steinbach and Liwei Xu, University of Delaware, August 7-9, 2009.

This conference was supported by the IMA Participating Institution Program, University of Minnesota and the Department of Mathematical Sciences, University of Delaware

Boundary Elements: theory and applications, Minisymposium organized by Norbert Heuer and Antoine Seller at MAFELAP 2009, Brunnel University, June 9-12, 2009.

The 2nd Chongqing Workshop on Computational and Applied Mathematics Chongqing University, China, August 16-19, 2015. This workshop was in honor of Hsiao, N'ed'elec and Wendland and their lifelong academic achievements in computational mathematics. Conference organized by Liwei Xu and Jialin Zhu together with Habib Ammari, Gang Bao, Gabriel Gatica, Nilima Nigam, Olaf Steinbach and Ernst P. Stephan