



Professor Dr. Wei-Chi Yang (www.radford.edu/~wyang) is currently working at Department of Mathematics and Statistics, Radford University, Virginia. He founded the Asian Technology Conference in Mathematics (ATCM: <http://atcm.mathandtech.org>) in 1995, Electronic Journal of Mathematics and Technology (eJMT: ejmt.mathandtech.org) in 2007, and launched the printed version of eJMT, called the Research Journal of Mathematics and Technology (RJMT: rjmt.mathandtech.org) in 2012, a joint project with Beijing Normal University of China.

He received an award by the Japan National Tourism Organization, an independent administrative institution of the government of Japan, Japan National Tourism Organization. (March 6-11, 2017), to select a potential venue for future ATCM.

He spent his sabbatical leave during 2013-2014 at the Chinese Academy of Sciences, National Institute of Education-Nanyang Technological University of Singapore, Nelson-Mandela Metropolitan University of South Africa, Guangzhou University of China, Beijing Normal University of China, and Center for Research on International Corporation in Education Development-University of Tsukuba of Japan.

He received his B.S. from Taiwan, M.S. and Ph.D. from the University of California at Davis. The following is a brief summary of his professional activities:

- Awarded as a FELLOW at the International Conference on Technology in Collegiate Mathematics 2016 (ICTCM 2016). Pearson Publishing Company. (March 2016).
- Dr. Yang was awarded as a guest professor at the Leshan Normal University, Leshan, China, December 2015.
- Dr. Yang was awarded as a guest professor at the international college of Suan Sunandha Rajabhat University, Thailand, Suan Sunandha Rajabhat University, Thailand. (March 15, 2017).
- He received the award of the title “Professor Honoris Causa” on October 21, 2013 by the rector of the Czech University of Life Sciences Prague. Professor Honoris Causa (prof.h.c.) is an honorary title awarding one's outstanding scientific career and dedication to teaching within the recipient's field.
- Professor Yang was the recipient of the 2009 Radford University Foundation Distinguished Creative Scholar Award (<http://www.radford.edu/NewsPub/August09/0827awards.html>).
- He was interviewed by EduWebTV.com; a Talk show of the official Web TV for the Ministry of Education in Malaysia in 2009.
- His original research was in theoretical Henstock and Kurzweil Integration. Thanks to Computer Algebra System, he has been doing the computational integration based on his theoretical background since 1994. The quadratures are able to take care of highly oscillating functions with singularities in lower and higher dimensions.

Professor Yang has given over 300 presentations regarding *the innovative use of technological tools in teaching, learning and research in Mathematics* since 1992. Complete CV can be found at <http://www.radford.edu/wyang/YangWei-Chi.pdf>.