



WARARAT WONGKIA

Ph.D.
(Science and Technology Education)

CONTACT

Address Institute for Innovative Learning, Mahidol University, Thailand
999 Phuttamonthon 4 Road, Nakhon Pathom, 73170 Thailand.
Tel (662) 441-9020 ext. 1301 or 02-441-9723 ext. 2004 (office)
Fax (662) 441-0479 (office)
E-mail wararat.won@gmail.com

PROFESSIONAL EXPERIENCES

2012-now Lecturer at Institute for Innovative Learning, Mahidol University, Thailand

RESEARCH INTERESTS

- Natural Language, Prosodic and Speech Processing
- Artificial Intelligence with Applications
- Assistive Technologies for people with disabilities
- Computers and Mathematics with Applications
- Technology-Enhanced Learning
- Mathematics Education
- Computer Education

EDUCATION

2006 – 2012 DOCTOR OF PHILOSOPHY (SCIENCE AND TECHNOLOGY EDUCATION)
Institute for Innovative Learning, Mahidol University, Thailand.

Dissertation: i-Math: An Alternative Gateway to Mathematics for Thai Visually Impaired

2005 – 2006 DIPLOMA (TEACHING SCIENCES)
Faculty of Social Science and Humanities, Mahidol University, Thailand

2001 – 2005 BACHELOR OF SCIENCE (MATHEMATICS)
Department of Mathematics, Faculty of Science, Mahidol University, Thailand

Projects:

- 2004 Computer-Aided Instruction in Mathematics for Grade 10 students

- 2005 Fourier Spectra of Leucine in Leptospiral Leucine-Rish Repeat (LiLRR) Protein Sequences
- 2005 Discrete Wavelet Transform of Leucine in Leptospiral Leucine-Rish Repeat (LiLRR) Protein Sequences

2000 – 1998 HIGH SCHOOL (SCIENCE- MATHEMATICS)

Bodindecha (Sing Singhaseni) school, Bangkok, Thailand

SCHOLARSHIPS

1998 – 2011 The Project for the Promotion of Science and Mathematics Talented Teacher (PSMT), supported by Institute for the Promotion of Teaching Science and Technology (IPST), Ministry of Education, Thailand.

SKILLS & QUALIFICATIONS

- Microsoft Office and Internet
- Programming abilities in C++, Perl, XSLT, Java, and SWI-Prolog
- Fluent in Thai and English

ACADEMIC EXPERIENCE

In May, 2015, I presented myself at **the 2nd International Conference on Education Technologies and Computers (ICETC 2015)**, Bangkok, Thailand, as an oral presenter and an author.

In March 2015, I participated in **the 2nd International Conference on Innovation in Education (ICIE 2015)**, Nakhon Pathom, Thailand, as a poster presenter.

In November 2013, I presented myself at **the 21st International Conference on Computers in Education (ICCE 2015)**, Bali, Indonesia, as an oral presenter and an author.

In July 2010, I participated in **the 17th International Conference on Learning, Hong Kong Institute of Education**, Hong Kong, as an oral presenter.

In April, 2010, I presented myself at **the 2nd International Conference on Computer Supported Education**, Valencia, Spain, as an oral presenter and an author.

In September 2009, I attended **the 2009 IEEE Toronto International Conference-Science and Technology for Humanity**, Ontario, Canada, as an oral presenter and an author.

From May 2009 to April 2010, I was a visiting Ph.D. student at York University, Department of Computer Science and Engineering (CSE), Faculty of Science and Engineering, **York University**, Canada under supervision of Professor Nick Cercone. Fortunately, I had a good opportunity to sit-in many courses of Computer Science and Engineering:

- Introduction to the Theory of Computation
- Design and Analysis of Algorithm

- Functional & Logic Programming
- Human-Computer Interaction
- Computational Linguistics.

In November 2007, I participated in **the ICASE Asian Symposium 2007 on Science Education**, as a poster presenter.

RESEARCH GRANTS

2013-2014 Interactive Mathematics Learning Media for Secondary-School Thai Visually Impaired Students, New Researcher Grant, Mahidol University (Act as a Principal investigator)

2015-Now Automatic Thai Mathematical Speech Recognition, The Thailand Research Found (TRF) Grant for New Researcher (Act as a Principal investigator)

PUBLICATIONS

Jamhari & Wongkia, W. (2018). Experiencing the angle properties in a circle. *The Australian Mathematics Teacher*, 74 (3), 24-33.

Pakdeeviroch, C., Nokkaew, A. & **Wongkia, W.** (2018). The investigation of Thai secondary students' perceptions of infinity. Proceedings of the 8th ICME-East Asia Regional Conference on Mathematics Education, Vol 2, Taipei, Taiwan: EARCOME, 204-214. (7-11 May 2018)

Jamhari & **Wongkia, W.** (2018). CircleBoard-Pro: concrete manipulative-based learning cycle unit for learning geometry. *AIP Conference Proceedings 1923*, 030021-1-030021-8, doi:10.1063/1.5019512.

Wongkia, W. & Naruedomkul, K. (May, 2015). Thai visually impaired students' requirements toward computer assisted mathematics learning. *Proceedings of the 2nd International Conference on Education Technologies and Computers (ICETC 2015)*, Thailand.

Wongkia, W. & Naruedomkul, K. (March, 2015). I-math in action: an interactive learning media for Thai visually impaired students. *Proceedings of the 2nd International Conference on Innovation in Education (ICIE 2015)*. Thailand, 361-363.

Kinley, **Wongkia, W.**, & Laosinhai, P. (2014, 5–7 February). Employing contextual examples and graphing activities to enhance students' understanding of the relationship between differentiation and integration in calculus. *Proceedings of the 2nd ASEAN Plus Three Graduate Research Congress (2nd AGRC)*, S31 Sukhumvit Hotel, Bangkok, Thailand.

Wongkia, W. & Naruedomkul, K. (November, 2013). Aim-Math: an audio-based interactive media for learning mathematics. L. –H. et al. (Eds.) *Proceedings of the 21st International Conference on Computers in Education. Indonesia: Asia-Pacific Society for Computers in Education*, Indonesia, 97-102.

- Wongkia, W.**, Naruedomkul, K. & Cercone, N. (2013). i-Math: an intelligent accessible mathematics system for people with visual impairment. *N. Cercone and K. Naruedomkul (Eds.) Computational Approaches to Assistive Technologies for People with Disabilities*, 83-108, IOS Press, Amsterdam. doi:10.3233/978-1-61499-258-5-83.
- Wongkia, W.**, Naruedomkul, K. & Cercone, N. (2012). i-Math: Automatic Math Reader for Thai Blind and Visually Impaired Students. *Computers and Mathematics with Applications* 64(6), 2128-2140.
- Wongkia, W.** (2012). i-Math: An Alternative Gateway to Mathematics for Thai Visually Impaired. Doctoral dissertation, Mahidol University, Thailand.
- Wongkia, W.**, Naruedomkul, K. & Cercone, N. (2010, 6-9 July). Automatic Math Reader for Blind and Visually Impaired Students. Oral presentation at the 17th International Conference on Learning, Hong Kong Institute of Education, Hong Kong.
- Wongkia, W.**, Naruedomkul, K., & Cercone, N. (2010, April). Thai visually impaired's requirements to access mathematics via an automatic math reader. *Proceedings of the 2nd International Conference on Computer Supported Education (CSEDU2010)*, Spain, 239-244.
- Wongkia, W.**, Naruedomkul, K., & Cercone, N. (2009, September). Better access to mathematics for visually impaired. *Proceedings of the 2009 IEEE Toronto International Conference-Science and Technology for Humanity*, Canada, 43-48.
- Wongkia, W.**, Panijpan, B., & Kruatong, T., (2007, November). Enhancing grade 7 students' understanding of patterns and relations: the tower of Hanoi problem. *Proceeding of ICASE Asian Symposium*, Thailand.