

Associate Professor Dr. Gennady Veselovsky
St. Thomas Aquinas Award for Research (Second Class)

Citation:

Assoc. Prof. Dr. Gennady Veselovsky served in Moscow during the prime of his life and ventured out to Southeast Asia in late 1995 in his quest for new avenues and new horizons. He first joined the King Mongkut Institute as Visiting Expert in Computer Engineering in 1995 and moved over to Assumption University in October 1997 as a lecturer in Faculty of Engineering.

Some of the articles published in peer magazines and international conference proceedings are as follows:

- "An approach for permutation admissibility to a binary hypercube under e-routing": International Conference on Parallel and Distributed Processing Techniques and Applications, PDPTA'05, Las Vegas Nevada, USA.
- "A study of the permutation capability of a binary hypercube under deterministic dimension-order routing". Euromicro Conference on Parallel, Distributed and Network-Based Processing Genova, Italy, IEEE Computer Society.
- "An invariant oblivious minimum-routing algorithm for binary hypercubes". International Conference on Parallel and Distributed Processing Techniques and Applications. PDPTA'02, Las Vegas, Nevada, USA.

Services to other institutions include the following:

- Organized the session of Interconnection Networks and held it as a Chair at The 2005 International Conference on Parallel and Distributed Processing Techniques and Applications. PDPTA'05, Las Vegas, Nevada, USA June 27-30, 2005.
- Associate Editor, Proceeding of the PDPTA'05 International Conference, Las Vegas, Nevada, USA, 2005.
- Currently Chair of Task Force for Algorithms for 2006 Multi Conferences to be held in USA under The World Academy of Science Patronage.

Assoc. Prof. Dr. Gennady received the achievement Award from World Academy of Science in recognition and appreciation of research contributions to the field and to the 2005 International Multi Conference in Computer Science and Computer Engineering, Las Vegas, Nevada, USA, June 27, 2005.

For his outstanding services and contributions, the administrators are pleased to confer the St. Thomas Aquinas Award for Research (Second Class) on Assoc. Prof. Dr. Gennady Veselovsky in the Christmas Honours announced on December 24, 2005.

