



Aim and Scope: Sakon Nakhon Rajabhat University Journal of Science and Technology (SNRUJST), journal for the publication of all preliminary communications in Biology, Chemistry, Physics, Mathematics, Computer, Information Technology, Health Science, Environmental Science, Agriculture, Industrial Technology, Engineering, and Materials Science. SNRUJST is peer-reviewed and published as hardcopy and online open-access journal. Every published article was peer-reviewed for the academic correctness by 2 qualified persons. The research recommendations depend on the researcher. It is not necessary to get the consent of the editorial board. It is indexed/abstracted in:

- Thai Journal Citation Index (TCI)
- Frequency: 3 issues/Year
 - January – April
 - May – August
 - September – December)

Print ISSN: 1906-5965

Editorial Office:

Research and Development Institute, Sakon Nakhon Rajabhat University,
Mueang District, Sakon Nakhon, 47000, Thailand

Tel. & Fax: 0-4274-4010

E-mail: snrujst@gmail.com, jst@snru.ac.th

Website: <http://snrujst.snru.ac.th>

http://www.tci-thaijo.org/index.php/snru_journal

Place of Publication: Sakon Nakhon Press

Executive Board: Assoc. Prof. Dr. Chanin Vaseenonta President
Asst. Prof. Dr. Kanjana Vongsawat Vice President of Research and Quality Assurance

Editor in Chief: Assoc. Prof. Dr. Tosawat Seetawan

Associate Editor:

Assoc. Prof. Dr. Hanchai Umpapol Asst. Prof. Wassana Kasemsin
Asst. Prof. Dr. Kanjana Vongsawat Dr. Suthasinee Kuptabut
Asst. Prof. Dr. Pornkamon Sakong Dr. Nopparut Sitthiwong
Asst. Prof. Dr. Sa-at Muangchan

Editorial Board:

Prof. Dr. Santi Maensiri Suranaree University of Technology
Prof. Dr. Supamard Panichsakpatana Kasetsart University
Prof. Dr. Vinich Pomaruk Vidyasirimedhi Institute of Science and Technology
Prof. Dr. Choahai Zhang Harbin Institute of Technology, China
Prof. Dr. K.M. Harinikumar University of Agricultural Sciences, Karnataka
Assoc. Prof. Dr. Atsuko Kosuga Osaka Prefecture University, Japan
Assoc. Prof. Dr. Wei Liqu Harbin Institute of Technology, China
Assoc. Prof. Dr. Rattikorn Yimnirun Suranaree University of Technology
Assoc. Prof. Dr. Yuwadee Peerapornpisal Chiang Mai University
Asst. Prof. Dr. Duangkamol Maensiri Suranaree University of Technology
Asst. Prof. Dr. Jakrapong Kaewkhao Nakhon Pathom Rajabhat University
Asst. Prof. Dr. Chawalit Boonpok Mahasarakham University
Asst. Prof. Dr. Gamgarn Somprasertsri Mahasarakham University MSU
Asst. Prof. Dr. Pichet Pinit King Mongkut's University of Technology Thonburi
Dr. Aungkana Chatkon Nakhon Ratchasima Rajabhat University
Dr. Anek Charoenphakdee Rajamangala University of Technology Isan
Dr. Pongpan Leelahakriengkrai Chiang Mai Rajabhat University

Managing Department: Miss Supawadee Suwannathen, Miss Ladapa Sripasuda, Mr. Meena Rittiruum

Contents

Paper Selected from Sakon Nakhon Rajabhat University - International Conference 2015	Page
Treatment of tinea corporis with <i>Tacca chantrieri's</i> extract <i>C. Rujjanawate</i>	115–121
The luminescence characteristics of Eu ³⁺ -doped lithium-gadolinium borate glasse <i>K. Boonin, W. Sa-ardsin, J. Kaewkhao</i>	122–126
Influence of stress to mechanical failure of long tail shaft in the power transmission system on local fishing boat <i>S. Chainarong, S. Sitthipong, C. Meengam</i>	127–132
Electrical and optical properties of nanocrystalline-Cu-doped TiO ₂ prepared by precipitation method <i>S. Kanngan, B. Toboonsung</i>	133–137
Risk assessment of cardiovascular disease among staff of Sakon Nakhon Rajabhat University <i>S. Tassana-iem, N. Insin</i>	138–145
On the diophantine equation $p^x+5^y=z^2$ <i>I. Cheenchan, S. Phona, J. Ponggan, S. Tanakan, S. Boonthiem</i>	146–148
Energy band gab and optical property of Fe-doped NiO nanostructures prepared by co-precipitation method <i>Y. Hemgun, B. Toboonsung</i>	149–154
The assessment of domestic waste-water quality for the guideline of water treatment and remediation in urban area <i>K. Thongkao</i>	155–162
An estimation of a rated motor for a multi-purpose shredder machine <i>N. Pothi</i>	163–169
Photocatalytic performance of Anatase/Rutile TiO ₂ composite against different organic dye <i>W. Phoohinkong, W. Mekprasart, W. Pecharapa</i>	170–177
Mathematical Modeling for Water Level Prediction in Sirikit Dam <i>S. Runnawut</i>	178–186
Determine of heavy metal contents in fresh vegetable by using nuclear activation analysis technique <i>A. Ittipongse, R. Funklin</i>	187–191
Electronic commerce – a mobile commerce concept for the development of small and medium enterprises <i>H. Thiabsang, A. Chaithongsri</i>	192–198
Uni-leg and π -shape thermoelectric cells <i>S. Paengson, W. Impho, P. Pilasuta, K. Singsoog, W. Namhongsa, W. Kasemsin, S. Hemathulin, T. Seetawan</i>	199–203
Fabrication of thermoelectric generator using local minerals at Loei Province, Thailand <i>A. Dawongsa, W. Detkunthong, W. Somkhunthot</i>	204–210
Guidelines for Manuscript Preparation	
Example manuscript	