

EDITORIAL TEAM



Editor-in-Chief

Assoc. Prof. Dr. Sumrit Mopoung, Naresuan University, Thailand

Editorial Board

Prof. Federico M. Butera , Politecnico di Milano, Italia
Prof.Dr. Saffa Riffat, University of Nottingham, United Kingdom
Prof.Dr. Paul A. Christensen, Newcastle University, United Kingdom
Prof.Dr. David S.Haymer, University of Hawaii, United States of America
Assoc.Prof.Dr. Lance C.C Fung, Murdoch University, Australia
Dr. Stefean Poslad, Queen Mary University of London, United Kingdom
Prof.Dr. Hai Q. Dinh, Kent State Universtiy, United States of America
Prof.Dr. Yeol Je Cho, Gyeongsang National University, Korea
Prof.Dr. Somsak Panha, Chulalongkorn University, Thailand
Assoc.Prof.Dr. Paramote Wardkein, King Mongkut's Institute of Technology Ladkrabang, Thailand
Prof.Dr. Vilas Wuwongse, Thammasat University, Thailand
Prof.Dr. Suthep Suantai, Chiang Mai University, Thailand
Assoc.Prof.Dr. Jaroon Jakmunee, Chiang Mai University, Thailand

Assistance Editors

Assoc.Prof.Dr. Wandee Wattanachaiyingcharoen, Naresuan University, Thailand
Assoc.Prof.Dr. Sirilux Chaijamrus, Naresuan University, Thailand
Assoc.Prof.Dr. Rabian Wangkeeree, Naresuan University, Thailand
Assist.Prof.Dr. Duangduen Asavasuthirakul, Naresuan University, Thailand
Assist.Prof.Dr. Chompoonuch Warangkanagool, Naresuan University, Thailand
Dr. Filip Kielar, Naresuan University, Thailand

Journal Manager

Assoc.Prof.Dr. Theerachai Bongkarn , Naresuan University, Thailand
Assist.Prof.Dr. Supatra Pratumshat, Naresuan University, Thailand
Suchila Phumyoo , Naresuan University, Thailand

Site Administrator

Trakoonsint Tungrattanaprasert, Naresuan University, Thailand

Contact us

Research and Academic Service, Faculty of Science, Naresuan University, 65000 Thailand
Telephone: +66 5596 3171 Fax: +66 5596 3144 Email: nuinterscj@nu.ac.th
Websites : <https://www.sci.nu.ac.th/sciencejournal>

CONTENTS

 International Journal of Science

Volume 15 • No. 1 • (2018) (January 2018 - June 2018)

- Chromatographic Fingerprint and Free Radical Scavenging Activity of *Boesenbergia xiphostachya* (Gagnep.) Loes Rhizome Extract**
*Nungruthai Suphrom**, *Kamonluk Insumrong*, *Pongsathon Sriboon*, *Witsanu Sonyot*,
Kornkanok Ingkaninan and *Surat Boonphong*..... 1-8
- Observation of Pig Chromaffin Cells in Primary Culture**
Chidtraporn Lamom, *Kyle Lopin2* and *Prattana Lopin** 9-14
- Modeling the effects of education campaign on online game addiction of children and youth in Thailand**
Monthicha Sookpiam, and *Ratchada Viriyapong**..... 15-24
- Antioxidant activity, total phenolic and flavonoid contents and analyses of active compounds in *Stemona collinsae* Craib crude extracts**
*Boonjira Rutnakornpituk**, *Chatchai Boonthip*, *Jittikan Kerdpan*, *Nutchaya Fakfeang*
and *Wanatee Kholam* 25-36
- In vitro* propagation of *Kalanchoerhombopilosa* (Crassulaceae)**
*Thanatporn Kertrung** and *Sirasatiyakorn Junkasiraporn*..... 37-48
- Antimicrobial activities and detection of crude extract derived from *Magnolia garrettii* inhabiting fungi**
*Rampai Kodsueb** and *Saisamorn Lumyong*..... 49-68
- Electrochemical Characterization of Glassy Carbon Electrode and Borondoped Electrode for Determination of Quercetin**
Janphapa Permpool, *Tanin Tangkuaram* and *Anchana Preechaworapun **..... 69-76
- The Influence of Ambient Temperature on Soil Temperature in Concrete Containers with Lime Trees**
*Usavadee Tuntiwaranuruk** and *Worasitti Sriboon*..... 77-88
- Anti-proliferative effect of Thai watermelon leaf extracts on cervical and breast cancer cells**
Thidarat Sueakham, *Chalita Chantaramanee* and *Panata Iawsipo**..... 89-95

Comparative Density Functional Theory Study on Co (III), Ni (II), Zn (II) Organometallic Complexes and their UV-Vis Absorption Spectra in Dichloromethane Solvent <i>Danuchdate Kaorat, Khajadpai Thipyapong and Akapong Suwattanamala*</i>	96-106
An Analysis Efficiency of the Roof Photovoltaic Array for Tilth in Nongpling Sub-district Mueang District Nakhon Sawan Province <i>Thirayu Pinthong</i>	107-116
Bacterial Community in Gut Contents of the Sea Urchin <i>Diadema setosum</i> (Leske, 1778) and the Ambient Sediments from Sichang Island using Metagenomics Approaches <i>Natnicha Tanrattanapitak and Supanut Pairohakul*</i>	117-125
