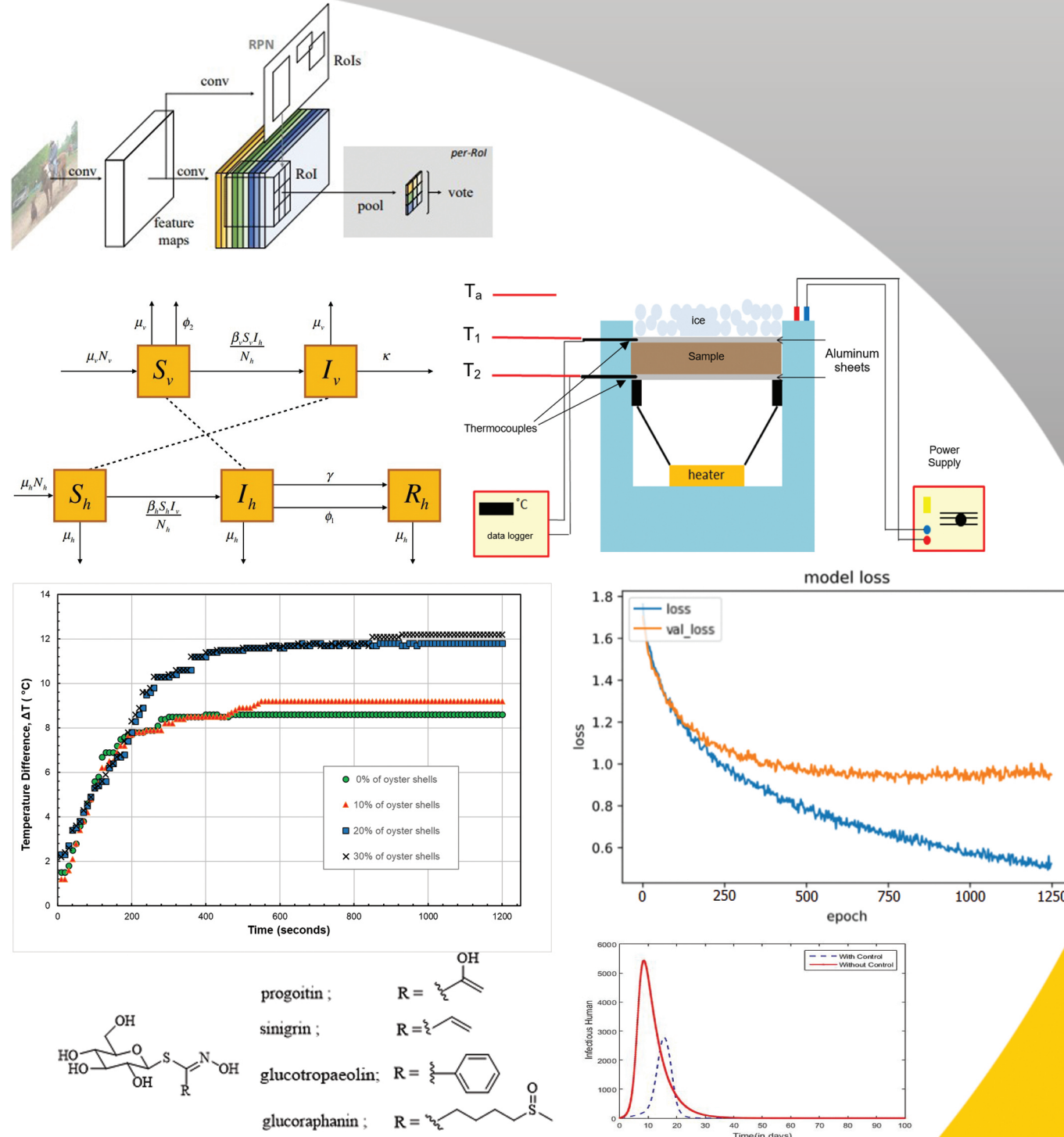




**Faculty of Science**  
Naresuan University

# NU. International Journal of Science

Vol. 18 No. 1 (January 2021 - June 2021)



Faculty of Science, Naresuan University, Phitsanulok 65000 THAILAND

<http://www.sci.nu.ac.th/sciencejournal>

## EDITORIAL TEAM

### **NU. International Journal of Science**

#### **Editor-in-Chief**

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

#### **Editorial Board**

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  
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  
Prof.Dr. Vilas Wuwongse, Thammasat University, Thailand  
Prof.Dr. Suthep Suantai, Chiang Mai University, Thailand  
Prof. Federico M. Butera , Politecnico di Milano, Italia  
Assoc.Prof.Dr. Paramote Wardkein, King Mongkut's Institute of Technology Ladkrabang, Thailand  
Assoc.Prof.Dr. Lance C.C Fung, Murdoch University, Australia  
Assoc.Prof.Dr. Jaroon Jakmunee, Chiang Mai University, Thailand  
Dr. Stefean Poslad, Queen Mary University of London, United Kingdom

#### **Assistance Editors**

Assoc.Prof.Dr. Wandee Wattanachaiyingcharoen, Naresuan University, Thailand  
Assoc.Prof.Dr. Sirilux Chaijamrus, Naresuan University, Thailand  
Assoc.Prof.Dr. Theerachai Bongkarn , Naresuan University, Thailand  
Assoc.Prof.Dr. Rabian Wangkeeree, Naresuan University, Thailand  
Assoc.Prof.Dr. Kraisak Kesorn, Naresuan University, Thailand  
Assist.Prof.Dr. Duangduen Asavasuthirakul, Naresuan University, Thailand  
Assist.Prof.Dr. Chompoonuch Warangkanagool, Naresuan University, Thailand  
Assist.Prof.Dr. Supatra Pratumshat, Naresuan University, Thailand  
Assist.Prof.Dr. Filip Kielar, Naresuan University, Thailand  
Dr. Prattana Lopin, Naresuan University, Thailand  
Dr. Kyle Vitautas Lopin, Naresuan University, Thailand  
Dr. Watcharapong Anakkamatee, Naresuan University, Thailand

#### **Journal Manager**

Assoc.Prof.Dr. Narin Petrot, Naresuan University, Thailand  
Assoc.Prof.Dr. Theerachai Bongkarn , Naresuan University, Thailand  
Assist.Prof.Dr. Supatra Pratumshat, Naresuan University, Thailand  
Suchila Phumyoo , Naresuan University, Thailand  
Supajuck Sutthi, 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: [ninterscij@nu.ac.th](mailto:ninterscij@nu.ac.th)  
Websites : <https://www.sci.nu.ac.th/sciencejournal>

## CONTENTS

**NU.** International Journal of Science

### Volume 18 • No. 1 • (2021) (January 2021 – June 2021)

<b>Mathematical Model of Dengue Fever Incorporating Public Health Interventions</b> <i>Rinlapas Wattanasirikoson*</i> and <i>Chairat Modnak</i> .....	1-14
<b>Optimal Control Strategy of Cholera Epidemic Dynamics from Vibrio and Flies Transmission</b> <i>Adison Thongtha</i> and <i>Chairat Modnak</i> *.....	15-27
<b>Optimal Control for a Mathematical Model of HIV-AIDS with Tuberculosis</b> <i>Pattarapan Kumpai*</i> and <i>Chairat Modnak</i> .....	28-41
<b>Anti-<math>\alpha</math>-glucosidase Alkaloids from the Root Bark of <i>Zanthoxylum rhetsa</i></b> <i>Pichit Sudta*</i> , <i>Nathaleeya Onmuang</i> and <i>Wittavat Srimek</i> .....	42-53
<b>Assessing Physical Properties of Building Insulation Materials Prepared from Oyster Shells and Gypsum</b> <i>Wirote Kruapoo</i> , <i>Kanchaya Honglertkongsakul</i> and <i>Usavadee Tuntiwaranuruk</i> *.....	54-61
<b>Glucosinalate Compound and Antioxidant Activity of Fresh Green Cabbage and Fermented Green Cabbage Products</b> <i>Boonjira Rutnakornpituk*</i> , <i>Chatchai Boonthip</i> , <i>Sinittha Sutham</i> and <i>Metha Rutnakornpituk</i> .....	62-75

**Purified Monoclonal Antibody of Anti-Flavivirus Group Antigen Clone D1-4G2-4-15  
for the Development of Japanese Encephalitis Virus Surface Proteins  
in Plants**

*Preeyanuch Sayboonruan, Wassana Wijagkanalan,  
Butsaya Thaisomboonsuk and Wipa Tangkananond\**.....

**Adopting the UAT Scrum Framework for Systematic Quality Assurance**

*Wantana Sisomboon\*, Nuansri Denwattana and  
Nuttaporn Phakdee*.....

**Joint Positions Detection for the Elderly Exercises using Backpropagation Neural Network**

*Porawat Visutsak\*, Teeradon Chaiwong,  
Khemmarin Jirawangkaewworrawut and Mohamed Daoudi*.....

**Queued Commuter Counting System by using Caffe Deep Learning Technique**

*Chaiyanas Mopun\*, Hanafee Hama,  
Pimlaphat Moonngam and Sirikan Chucherd*.....

**Detection of Risky Riding Patterns of Motorcyclists based on Deep Learning and  
Linear Regression**

*Vattiya Jarunakarint*.....

**Food Recommendation System for the Elderly**

*Supaporn Bundasak\*, Prasopchok Yoksuriyan, Patipan Kuntawee  
and Rahat Kotama*.....

# **NU. International Journal of Science**

