International Journal of Science and Innovative Technogy

Volume3 Issue2 July - December 2020

Contents

- 3 Message from the President of the Association of Researchers of Thailand
- 4 Message from the Editor-in-chief
- 6 Executive Director
- 7 Activity Pictures
- 13 The Effects of Silica/Carbon Black Hybrid Filler Contents on Natural Rubber Composite Properties Using Conventional Vulcanization System
 - Borwon Narupai, Malinee Leekrajang, Nattaporn, Chutichairattanaphum, Siriporn Larpkiattaworn, Jate Panichpakdee and Punthinee Somwongsa
- 24 The development in the innovation of the researchbased instruction model in the curriculum development course for students of the teaching profession Ratchakon Prasiratesang, Chuanphit Raksa Puek and Narumon Phu Sing
- 35 Low-Cost Remote-Sensing-Node based on LoRa Mesh Network for Smart Agriculture
 - Nikorn Kaewpraek, Isara Chaopisit, Pisuit Arkom, Somchai Sritanu and Thanat Suknaun
- Design and Analysis of Low Speed Multi-Blades Wind
 Turbine with Compressed Air Energy Storage (Part 1) Design of Low Speed Multi-Blades Wind Turbine

 Wasan Palasai and Isara Chaopisit

- 51 Development of Drying Process Combining Hot Air with Drying Cyclone for High Moisture Content Materials
 - Wasan Palasai, Ni-oh Puzu and Isara Chaopisit
- 59 Antimicrobial Activities and Metal Chelation Ability of New Water-Soluble Chitosan Derivatives Having N-carboxymethyl Groups 55
 - Ratana Chanthateyanonth, Manlika Phuangphan, Somsak Ruchirawat and Kittiporn Trisupphakant
- 68 The Development of Alternative Test Innovation for Learning Assessment
 - Aungkana Koolnapadol, Nuengruthai Mekwathat and Narin Kooknapadol
- 75 Study on Growth Rate Performance of Sheep Fed with Super Napier Grass Silage Treated with Lactobacillus buchneri and Lactobacillus plantarum

 Noemi C. Liangco, Joel L. Reyes, Estrelita M. Pascua, Virapol Jamsawat, Chongko Saetung and Vorrapol Jamsawat
- 86 Natural rubber-based mechanical modifiers for poly(lactic acid)
 - Wasan Tessanan and Pranee Phinyocheep