**การประชาสัมพันธ์ละการสื่อสารของสำนักหอสมุด มหาวิทยาลัยแม่โจ้**

สำนักหอสมุด มหาวิทยาลัยแม่โจ้ มีภารกิจหลักในการทำหน้าที่เป็นแหล่งกลางในการให้บริการสารสนเทศของมหาวิทยาลัย เพื่อส่งเสริมสนับสนุนการเรียนการสอนตามหลักสูตรของมหาวิทยาลัย และเป็นแหล่งค้นคว้าเพิ่มเติมนอกชั้นเรียน ตลอดจนเป็นหน่วยงานที่ให้บริการสนับสนุนการค้นคว้าวิจัย ได้มีพัฒนาการความก้าวหน้าขององค์กรที่ดีตลอดระยะเวลาอันยาวนาน มีการนำเอาเทคโนโลยีสมัยใหม่เข้ามาใช้เพื่อเพิ่มประสิทธิภาพการให้บริการทั้งด้านการจัดทำฐานข้อมูลเพื่อการค้นคว้า การจัดทำฐานข้อมูลดิจิทัล การให้บริการสื่อในระบบ Video on Demand การให้บริการยืม-คืนด้วยระบบเทคโนโลยีสารสนเทศ ระบบการสืบค้นฐานข้อมูลแบบ Single Search เป็นต้น

 สำนักหอสมุด ได้ให้การบริการเพื่อส่งเสริมการเรียนรู้และวิจัย เพื่อให้ผู้ใช้บริการได้รับข้อมูลข่าวสารหรือสารสนเทศที่ให้บริการทั้งในห้องสมุดและข้อมูลจากแหล่งต่าง ๆ ทั่วโลก โดยมีการบริการต่าง ๆ ได้แก่ บริการสืบค้นฐานข้อมูลสารสนเทศ บริการอบรมการสืบค้นฐานข้อมูลสารสนเทศ บริการแนะนำการเขียนเอกสารอ้างอิงและโปรแกรม EndNote รวมทั้งได้จัดจัดกิจกรรม/โครงการต่างๆ เพื่อส่งเสริมการค้นคว้าวิจัย ดังนั้นสำนักหอสมุด จึงได้มีการประชาสัมพันธ์ เพื่อสื่อสารให้ผู้ใช้บริการ ได้แก่ อาจารย์ นักศึกษา บุคลากร ตลอดจนผู้สนใจทั่วไป เพื่อใช้บริการข้อมูลสารสนเทศอย่างกว้างขวางและคุ้มค่ามากที่สุด ซึ่งการประชาสัมพันธ์และการสื่อสารเพื่อแจ้งข้อมูลข่าวสารแก่ผู้ใช้บริการ มีดังนี้

1. หน้าเว็บไซต์สำนักหอสมุด www.library.mju.ac.th และเว็บไซต์ของมหาวิทยาลัย www.mju.ac.th
2. แผ่นพับ ใบปลิว แจกตามคณะ และหน่วยงานภายในมหาวิทยาลัย
3. บอร์ดประชาสัมพันธ์ของห้องสมุด
4. การประชุมโครงการข่ายงานห้องสมุดมหาวิทยาลัยเป็นประจำทุกปี ซึ่งประกอบด้วยผู้แทนจากห้องสมุดคณะและวิทยาเขต จำนวน 9 แห่ง
5. หนังสือเวียนอิเล็กทรอนิกส์ www.e-manage.mju.ac.th
6. Social Media ของสำนักหอสมุด ได้แก่ Facebook Twitter
7. กิจกรรม/โครงการ ได้แก่ การประกวดหนังสั้นเพื่อประชาสัมพันธ์ห้องสมุดใน Youtube
8. หน้าจอคอมพิวเตอร์เพื่อประชาสัมพันธ์ของสำนักหอสมุด (จำนวน 2 จอ)
9. หนังสือบันทึกข้อความเพื่อขอประชาสัมพันธ์ในที่ประชุม Dean Forum
10. ประชาสัมพันธ์ทางวิทยุ FM 95.50 ของมหาวิทยาลัยแม่โจ้
11. การติดป้ายผ้า และป้ายคัทเอาท์ บริเวณมหาวิทยาลัย
12. Ambassador สำนักหอสมุด ไปที่คณะต่าง ๆ เพื่อประชาสัมพันธ์กิจกรรม/โครงการที่จะจัด
13. E-mail Address ของอาจารย์ในมหาวิทยาลัย lecturer@mju.ac.th
14. การจัดอบรม/บรรยายพิเศษ ถ่ายทอดสดทาง www.mjuchannel.mju.ac.th

**หมายเหตุ** การประชาสัมพันธ์ทั้งหมดดังกล่าวนี้ เป็นการประชาสัมพันธ์การบริการห้องสมุด กิจกรรม/โครงการตามความเหมาะสม ตัวอย่างเช่น ถ้าประชาสัมพันธ์การบริการของห้องสมุด จะใช้บริการตามข้อ 1-4 และประชาสัมพันธ์โครงการ/กิจกรรมเพื่อส่งเสริมการอ่าน การค้นคว้าวิจัย จะใช้บริการตามข้อ 1-14

**ผลงานตีพิมพ์ในวารสารระดับนานาชาติ ฐานข้อมูล ISI Web of Science เดือนกันยายน 2014- พฤษภาคม 2015**

| **ลำดับ** | **ข้อมูลการตีพิมพ์** | **การอ้างอิง** |
| --- | --- | --- |
| 1 | Aging of 0-3 piezoelectric PZT ceramic-Portland cement compositesBy: Chaipanich, Arnon; Rianyoi, Rattiyakorn; Potong, Ruamporn; et al.CERAMICS INTERNATIONAL Volume: 40 Issue: 8 Pages: 13579-13584 Part: B Published: SEP 2014 | 0 |
| 2 | Use of Bacillus subtilis isolates from Tua-nao towards nutritional improvement of soya bean hull for monogastric feed applicationBy: Wongputtisin, P.; Khanongnuch, C.; Kongbuntad, W.; et al.LETTERS IN APPLIED MICROBIOLOGY Volume: 59 Issue: 3 Pages: 328-333 Published: SEP 2014 | 0 |
| 3 | Influence of tropical plant sources containing plant secondary compound on rumen fermentation using in vitro gas fermentation techniqueBy: Norrapoke, Thitima; Wanapat, Metha; Foiklang, SubanINDIAN JOURNAL OF ANIMAL SCIENCES Volume: 84 Issue: 9 Pages: 1004-1010 Published: SEP 2014 | 0 |
| 4 | Identification of Pagasianodon gigas, P-hypophthalmus and their hybrids using amplified fragment length polymorphism markersBy: Sutthi, Nantaporn; Amornlerdpisan, Doungporn; Mekchay, Supamit; et al.MAEJO INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLOGY Volume: 8 Issue: 3 Pages: 240-250 Published: SEP-DEC 2014 | 0 |
| **ลำดับ** | **ข้อมูลการตีพิมพ์** | **การอ้างอิง** |
| 5 | Gas sensing properties of conducting polymer/Au-loaded ZnO nanoparticle composite materials at room temperatureBy: Kruefu, Viruntachar; Wisitsoraat, Anurat; Tuantranont, Adisorn; et al.NANOSCALE RESEARCH LETTERS Volume: 9 Article Number: 467 Published: SEP 4 2014 | 0 |
| 6 | Phase formation, dielectric and magnetic properties of bismuth ferrite-lead magnesium niobate multiferroic compositesBy: Wongmaneerung, R.; Padchasri, J.; Tipakontitikul, R.; et al.JOURNAL OF ALLOYS AND COMPOUNDS Volume: 608 Pages: 1-7 Published: SEP 25 2014 | 1 รายการEffect of rare earth substitution on properties of barium strontium titanate ceramic and its multiferroic composite with nickel cobalt ferriteBy: Pahuja, Poonam; Kotnala, R. K.; Tandon, R. P.JOURNAL OF ALLOYS AND COMPOUNDS Volume: 617 Pages: 140-148 Published: DEC 25 2014 |
| 7 | CO Detection of Hydrothermally Synthesized Pt-Loaded WO3 FilmsBy: Samerjai, T.; Tamaekong, N.; Liewhiran, C.; et al.JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY Volume: 14 Issue: 10 Pages: 7763-7767 Published: OCT 2014 | 0 |
| 8 | Enhanced Ethanol Selectivity of Flame-Spray-Made Au/ZnO Thick FilmsBy: Kruefu, V.; Wisitsoraat, A.; Phanichphant, S.JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY Volume: 14 Issue: 10 Pages: 7768-7773 Published: OCT 2014 | 0 |
| **ลำดับ** | **ข้อมูลการตีพิมพ์** | **การอ้างอิง** |
| 9 | The Effect of Mn on Flame Spray Pyrolysis-Made ZnO Nanoparticles for Flammable Gases DetectionBy: Tamaekong, N.; Samerjai, T.; Liewhiran, C.; et al.JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY Volume: 14 Issue: 10 Pages: 7860-7864 Published: OCT 2014 | 0 |
| 10 | Screening and kinetics of glutaminase and glutamate decarboxylase producing lactic acid bacteria from fermented Thai foodsBy: Woraharn, Sasimar; Lailerd, Narissara; Sivamaruthi, Bhagavathi Sundaram; et al.FOOD SCIENCE AND TECHNOLOGY Volume: 34 Issue: 4 Pages: 793-803 Published: OCT-DEC 2014 | 0 |
| 11 | The effect of Pt nanoparticles loading on H-2 sensing properties of flame-spray-made SnO2 sensing filmsBy: Liewhiran, Chaikarn; Tamaekong, Nittaya; Tuantranont, Adisorn; et al.MATERIALS CHEMISTRY AND PHYSICS Volume: 147 Issue: 3 Pages: 661-672 Published: OCT 15 2014 | 0 |
| 12 | Synthesis and Characterization of Transparent Graphene Oxide NanosheetsBy: Narksitipan, Suparut; Thongtem, SomchaiFERROELECTRICS LETTERS SECTION Volume: 41 Issue: 4-6 Pages: 94-99 Published: NOV 2 2014 | 0 |

|  |  |  |
| --- | --- | --- |
| **ลำดับ** | **ข้อมูลการตีพิมพ์** | **การอ้างอิง** |
| 13 | NO2 sensing properties of flame-made MnOx-loaded ZnO-nanoparticle thick filmBy: Tamaekong, N.; Liewhiran, C.; Wisitsoraat, A.; et al.SENSORS AND ACTUATORS B-CHEMICAL Volume: 204 Pages: 239-249 Published: DEC 1 2014 | 0 |
| 14 | Review of the millipede genus Kronopolites Attems, 1914 (Diplopoda, Polydesmida, Paradoxosomatidae), with the description of a new species from LaosBy: Likhitrakarn, Natdanai; Golovatch, Sergei I.; Panha, SomsakZOOKEYS Issue: 472 Pages: 27-41 Published: 2015 | 0 |
| 15 | Biomass of algae growth on natural water mediumBy: Ramaraj, Rameshprabu; Tsai, David Dah-Wei; Chen, Paris HonglayJOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY Volume: 142 Pages: 124-128 Published: JAN 2015 | 0 |
| 16 | Mosquito Larvicidal Properties of Anisomeles Malabarica (L.) Extracts Against the Malarial Vector, Anopheles Stephensi (Liston)By: Unpaprom, Yuwalee; Ramaraj, Rameshprabu; Kadarkarai, MuruganCHIANG MAI JOURNAL OF SCIENCE Volume: 42 Issue: 1 Pages: 148-155 Published: JAN 2015 | 0 |
| 17 | Antidiabetic and Renoprotective Effects of Cladophora glomerata Kutzing Extract in Experimental Type 2 Diabetic Rats: A Potential Nutraceutical Product for Diabetic NephropathyBy: Srimaroeng, Chutima; Ontawong, Atcharaporn; Saowakon, Naruwan; et al.JOURNAL OF DIABETES RESEARCH Article Number: 320167 Published: 2015 | 0 |
| 18 | Effects of Niobium-Loading on Sulfur Dioxide Gas-Sensing Characteristics of Hydrothermally Prepared Tungsten Oxide Thick FilmBy: Kruefu, Viruntachar; Wisitsoraat, Anurat; Phanichphant, SukonJOURNAL OF NANOMATERIALS Article Number: 820509 Published: 2015 | 0 |
| 19 | Performance investigation of a modified small engine fueled with producer gasBy: Homdoung, Nigran; Tippayawong, Nakorn; Dussadee, NatthawudMAEJO INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLOGY Volume: 9 Issue: 1 Pages: 10-20 Published: JAN-APR 2015 | 0 |
| 20 | Aromaticity of a series of poly-2,7-[N]calicenesBy: Ratanadachanakin, Thawalrat; Collier, Willard E.MAEJO INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLOGY Volume: 9 Issue: 1 Pages: 21-31 Published: JAN-APR 2015 | 0 |
| 21 | Influence of drying method on drying kinetics and qualities of longan fruit leatherBy: Jaturonglumlert, Somkiat; Varith, Jatuphong; Kiatsiriroat, TanongkiatMAEJO INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLOGY Volume: 9 Issue: 1 Pages: 54-63 Published: JAN-APR 2015 | 0 |
| **ลำดับ** | **ข้อมูลการตีพิมพ์** | **การอ้างอิง** |
| 22 | Cultivation of Algae in Vegetable and Fruit Canning Industrial Wastewater Treatment Effluent for Tilapia (Oreochromis niloticus) Feed SupplementBy: Cheunbarn, Tapana; Cheunbarn, SirapornINTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY Volume: 17 Issue: 3 Pages: 653-657 Published: 2015 | 0 |
| 23 | Homestay Tourism and the Commercialization of the Rural Home in ThailandBy: Kontogeorgopoulos, Nick; Churyen, Anuwat; Duangsaeng, VaraphornASIA PACIFIC JOURNAL OF TOURISM RESEARCH Volume: 20 Issue: 1 Pages: 29-50 Published: JAN 2 2015 | 0 |
| 24 | Electric field-induced phase transitions in Li-modified Na0.5K0.5NbO3 at the polymorphic phase boundaryBy: Iamsasri, Thanakorn; Tutuncu, Goknur; Uthaisar, Chunmanus; et al.JOURNAL OF APPLIED PHYSICS Volume: 117 Issue: 2 Article Number: 024101 Published: JAN 14 2015 | 0 |
| 25 | Carbon dioxide fixation of freshwater microalgae growth on natural water mediumBy: Ramaraj, Rameshprabu; Tsai, David Dah-Wei; Chen, Paris HonglayECOLOGICAL ENGINEERING Volume: 75 Pages: 86-92 Published: FEB 2015 | 1 รายการCalcifying cyanobacterium (Nostoc calcicola) reactor as a promising way to remove cadmium from waterBy: Zhao, Chenxi; Fu, Qinglong; Song, Wenjuan; et al.ECOLOGICAL ENGINEERING Volume: 81 Pages: 107-114 Published: AUG 2015 |
| 26 | Shape transformation of silver nanospheres to silver nanoplates induced by redox reaction of hydrogen peroxideBy: Parnklang, Tewarak; Lamlua, Banjongsak; Gatemala, Harnchana; et al.MATERIALS CHEMISTRY AND PHYSICS Volume: 153 Pages: 127-134 Published: MAR 1 2015 | 0 |
| 27 | First Karyological Analysis of the Vermiculate Spinefoot, Siganus vermiculatus (Perciformes, Siganidae) from ThailandBy: Jumrusthanasan, Sarun; Supiwong, Weerayuth; Suvarnaraksha, Aphinun; et al.CYTOLOGIA Volume: 80 Issue: 1 Pages: 111-116 Published: MAR 2015 | 0 |
| 28 | Energy and economic analysis of a building air-conditioner with a phase change material (PCM)By: Chaiyat, NattapornENERGY CONVERSION AND MANAGEMENT Volume: 94 Pages: 150-158 Published: APR 2015 | 0 |
| 29 | Performance and emissions of a modified small engine operated on producer gasBy: Homdoung, N.; Tippayawong, N.; Dussadee, N.ENERGY CONVERSION AND MANAGEMENT Volume: 94 Pages: 286-292 Published: APR 2015 | 0 |
| **ลำดับ** | **ข้อมูลการตีพิมพ์** | **การอ้างอิง** |
| 30 | Understanding tourist behavior using large-scale mobile sensing approach: A case study of mobile phone users in JapanBy: Phithakkitnukoon, Santi; Horanont, Teerayut; Witayangkurn, Apichon; et al.PERVASIVE AND MOBILE COMPUTING Volume: 18 Pages: 18-39 Published: APR 2015 | 0 |
| 31 | Foliar Application of Glycine Betaine Mitigates the Effect of Heat Stress in Three Marigold (Tagetes erecta) CultivarsBy: Sorwong, Audchara; Sakhonwasee, SiriwatHorticulture Journal Volume: 84 Issue: 2 Pages: 161-171 | 0 |
| 32 | Bioassessment of Dry Season Water Quality in the Ping River around Chiang Mai City, ThailandBy: Itayama, Tomoaki; Hawkins, Peter R.; Leelahakriengkrai, Pongpan; et al.CHIANG MAI JOURNAL OF SCIENCE Volume: 42 Issue: 2 Pages: 349-366 Published: APR 2015 | 0 |
| 33 | Enhanced electrogenerated chemiluminescence of tris(2,2 '-bipyridyl) ruthenium(II) system by L-cysteine-capped CdTe quantum dots and its application for the determination of nitrofuran antibioticsBy: Taokaenchan, Narin; Tangkuaram, Tanin; Pookmanee, Pusit; et al.BIOSENSORS & BIOELECTRONICS Volume: 66 Pages: 231-237 Published: APR 15 2015 | 0 |
| **ลำดับ** | **ข้อมูลการตีพิมพ์** | **การอ้างอิง** |
| 34 | Forecasting of municipal solid waste quantity in a developing country using multivariate grey modelsBy: Intharathirat, Rotchana; Salam, P. Abdul; Kumar, S.; et al.WASTE MANAGEMENT Volume: 39 Pages: 3-14 Published: MAY 2015 | 0 |
| 35 | Enhanced Carbon Dioxide Fixation and Bio-Oil Production of a Microalgal ConsortiumBy: Boonma, Sunisa; Chaiklangmuang, Suparin; Chaiwongsar, Suraphon; et al.CLEAN-SOIL AIR WATER Volume: 43 Issue: 5 Pages: 761-766 Published: MAY 2015 | 0 |
| 36 | A new species of highland loach, Schistura sirindhornae, from the upper Chao Phraya River basin, Thailand (Pisces: Ostariophysi: Nemacheilidae)By: Suvarnaraksha, ApinunZOOTAXA Volume: 3962 Issue: 1 Pages: 158-170 Published: MAY 22 2015 | 0 |

**ผลงานตีพิมพ์ในวารสารระดับนานาชาติ ฐานข้อมูล Scopus เดือนกันยายน 2014- พฤษภาคม 2015**

| **ลำดับ** | **ข้อมูลการตีพิมพ์** | **การอ้างอิง** |
| --- | --- | --- |
| 1 | CYTA - Journal of Food22 May 2015, 8pEvaluation of factors that influence the L-glutamic and γ-aminobutyric acid production during Hericium erinaceus fermentation by lactic acid bacteria ( Articles not published yet, but available online Article in press About articles in press (opens in a new window) )[Evaluación de los factores que influencian la producción de los ácidos L-glutámico y γ-aminobutírico durante la fermentación de Hericium erinaceus con bacterias ácido-lácticas]Woraharn, S.a, Lailerd, N.b, Sivamaruthi, B.S.a, Wangcharoen, W.c, Sirisattha, S.d, Peerajan, S.e, Chaiyasut, C.a a Department of Pharmaceutical Sciences, Faculty of Pharmacy, Chiang Mai University, Chiang Mai 50200, Thailand b Department of Physiology, Faculty of Medicine, Chiang Mai University, Chiang Mai 50200, Thailand c Faculty of Engineering and Agro-Industry, Maejo University, Sansai, Chiang Mai 50290, Thailand d Department of Bioscience, Thailand Institute of Scientific and Technological Research, Pathumthani 12120, Thailand e Health Innovation Institute, Chiang Mai 50200, Thailand  | 0 |
| 2 | Biosensors and BioelectronicsVolume 66, April 05, 2015, Pages 231-237Enhanced electrogenerated chemiluminescence of tris(2,2'-bipyridyl)ruthenium(II) system by l-cysteine-capped CdTe quantum dots and its application for the determination of nitrofuran antibiotics (Article)Taokaenchan, N., Tangkuaram, T., Pookmanee, P., Phaisansuthichol, S., Kuimalee, S., Satienperakul, S. Department of Chemistry, Faculty of Science, Maejo University, Chiang Mai, Thailand  | 0 |
| 3 | Chiang Mai Journal of ScienceVolume 42, Issue 2, 1 April 2015, Pages 349-366Bioassessment of dry season water quality in the Ping River around Chiang Mai city, Thailand (Article)Itayama, T.a , Hawkins, P.R.b, Leelahakriengkrai, P.c, Kullasoot, S.c, Whangchai, N.d, Chitmanat, C.d, Peerapornpisal, Y.c, Kawabata, Z.e a Graduate School of Engineering, Nagasaki University, 1-14, Bunkyoumachi, Nagasaki, Japan b Hawkins BioScience, Newtown, NSW, Australia c Chiang Mai University, Chiang Mai, Thailand d Maejo University, 63 M. 4, Nongharn, Sansai, Chiang Mai, Thailand e Research Institute for Humanity and Nature (RIHN), 457-4, Motoyama, Kamigamo, Kita-Ku, Kyoto, Japan  | 0 |
| 4 | Maejo International Journal of Science and TechnologyVolume 9, Issue 1, 13 March 2015, Pages 54-63Influence of drying method on drying kinetics and qualities of longan fruit leather (Article)Jaturonglumlert, S.a , Varith, J.a, Kiatsiriroat, T.b a Division of Food Engineering, Maejo University, Chiang Mai, Thailand b Department of Mechanical Engineering, Chiang Mai University, Chiang Mai, Thailand  | 0 |
| 5 | Maejo International Journal of Science and TechnologyVolume 9, Issue 1, 12 February 2015, Pages 21-31Aromaticity of a series of poly-2,7-[N]calicenes (Article)Ratanadachanakin, T.a , Collier, W.E.b a Maejo University, Sansai,Chiang Mai, Thailand b Department of Chemistry, College of Arts and Sciences, Tuskegee University, Tuskegee, AL, United States | **0** |
| 6 | Ecological EngineeringVolume 75, February 01, 2015, Pages 86-92Carbon dioxide fixation of freshwater microalgae growth on natural water medium (Article)Ramaraj, R.a , Tsai, D.D.W.b, Chen, P.H.b a School of Renewable Energy, Maejo University, Sansai,Chiang Mai, Thailand b Department of Soil and Water Conservation, National Chung-Hsing University, Taichung, Taiwan  | 1 รายการEcological EngineeringVolume 81, August 01, 2015, Pages 107-114Calcifying cyanobacterium (Nostoc calcicola) reactor as a promising way to remove cadmium from water (Article)Zhao, C.ac, Fu, Q.a, Song, W.a, Zhang, D.ab , Ahati, J.c, Pan, X.a , Al-Misned, F.A.d, Mortuza, M.de a Xinjiang Key Laboratory of Environmental Pollution and Bioremediation, Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, Urumqi, Xinjiang, China b State Key Laboratory of Environmental Geochemistry, Institute of Geochemistry, Chinese Academy of Sciences, Guiyang, Guizhou, China c Xinjiang Academy of Environmental Protection Sciences, Urumqi, Xinjiang, China d Department of Zoology, College of Science, King Saud University, Riyadh, Saudi Arabia e Department of Zoology, Faculty of Life and Earth Science, Rajshahi University, Rajshahi, Bangladesh |
| 7 | Materials Science ForumVolume 804, 2015, Pages 209-21215th International Symposium on Eco-Materials Processing and Design, ISEPD 2014; Hanoi; Viet Nam; 12 January 2014 through 15 January 2014; Code 107789The photocatalytic degradation of methomyl over TiO2nanopowder prepared by the low temperature solvothermal route (Conference Paper)Pookmanee, P.abc , Phiwchai, I.ab , Yoriya, S.d , Puntharod, R.ab , Sangsrichan, S.ab , Kittikul, J.ab , Phanichphant, S.bc a Department of Chemistry, Maejo University, Chiang Mai, Thailand b Nanoscience and Nanotechnology Research Laboratory (NNRL), Maejo University, Chiang Mai, Thailand c Materials Science Research Center, Chiang Mai University, Chiang Mai, Thailand d National Metal and Materials Technology Center (MTEC), National Science and Technology Development Agency, Pathumthani, Thailand  | 0 |
| 8 | European Journal of Tourism ResearchVolume 9, 2015, Pages 67-77People's motivation, constraints and willingness to pay for green hotels (Article)Chang, L.-H.a , Hsiao, Y.-C.b , Nuryyev, G.c , Huang, M.-L.d a Department of Tourism Management, National Quemoy University, 1, University Rd., Jinning Township, Kinmen, Taiwan b Department of Sport Information and Communication, National Taiwan University of Physical Education and Sport, 52-16, Sec. 2, Syuefu Rd, Puzih City, Chiayi County, Taiwan c International Finance Department, I-Shou University, Kaohsiung, Taiwan d School of Tourism Development, Maejo University,Sansai, Chiang Mai, Thailand  | 0 |
| 9 | ICOPS/BEAMS 2014 - 41st IEEE International Conference on Plasma Science and the 20th International Conference on High-Power Particle Beams16 January 2015, Article number 701239641st IEEE International Conference on Plasma Science, ICOPS 2014 and the 20th IEEE International Conference on High-Power Particle Beams, BEAMS 2014; Marriott Wardman ParkWashington; United States; 25 May 2014 through 29 May 2014; Category numberCFP14ICO-PRT; Code 110151Determination of electron-plasma temperature by measuring the propagation velocity of plasma-diffusion waves with the mixture gases of Ar-N2 in the atmospheric pressure plasma jets (Conference Paper)Han, G.-H.a, Suanpoot, P.b, Cho, G.aa Department of Electrophysics, Kwangwoon University, 20 Kwangwoon-gil, Nowon-Gu, Seoul, South Korea b Maejo University Phrae Campus, 17 Moo 3, Maesai, Rongkwang District, Phrae Province, Thailand  | 0 |
| 10 | International Journal of Food Science and Technology2015Raffinose family oligosaccharides in seed of Glycine max cv. Chiang Mai60 and potential source of prebiotic substances ( Articles not published yet, but available online Article in press About articles in press (opens in a new window) )Wongputtisin, P.a , Ramaraj, R.b, Unpaprom, Y.a, Kawaree, R.a, Pongtrakul, N.a a Program in Biotechnology Faculty of Science Maejo University Chiang Mai 50290 Thailand b School of Renewable Energy Maejo University Chiang Mai 50290 Thailand  | 0 |
| 11 | Horticulture JournalVolume 84, Issue 2, 2015, Pages 161-171Foliar application of glycine betaine mitigates the effect of heat stress in three marigold (tagetes erecta) cultivars (Article)Sorwong, A., Sakhonwasee, S. Department of Horticulture, Maejo University, Chiang Mai, Thailand  | 0 |
| 12 | Journal of NanomaterialsVolume 2015, 2015, Article number 820509Effects of niobium-loading on sulfur dioxide gas-sensing characteristics of hydrothermally prepared tungsten oxide thick film (Article)Kruefu, V.a , Wisitsoraat, A.b , Phanichphant, S.c a Program in Materials Science, Faculty of Science, Maejo University, Chiang Mai, Thailand b National Electronics and Computer Technology Center, National Science and Technology Development Agency, Pathum Thani, Thailand c Materials Science Research Center, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand  | 0 |
| 13 | NeurocomputingVolume 160, 21 July 2015, Pages 281-286Novel criteria for finite-time stabilization and guaranteed cost control of delayed neural networks (Article)Niamsup, P.a , Ratchagit, K.b , Phat, V.N.c a Department of Mathematics, Chiang Mai University, Chiang Mai, Thailand b Department of Mathematics, Maejo University, Chiang Mai, Thailand c Institute of Mathematics, VAST, 18 Hoang Quoc Viet Road, Hanoi, Viet Nam | 0 |
| 14 | ZootaxaVolume 3962, Issue 1, 22 May 2015, Pages 158-170A new species of highland loach, Schistura sirindhornae, from the upper Chao Phraya River basin, Thailand (Pisces: Ostariophysi: Nemacheilidae) (Conference Paper)Suvarnaraksha, A. Faculty of Fisheries Technology and Aquatic Resources, Maejo University, Thailand  | 0 |
| 15 | Journal of Intercultural StudiesVolume 36, Issue 1, 2 January 2015, Pages 88-103Collective Rituals as Meaningful Expressions of the Relationships between People, Water and Forest: A Case Study from Northern Thailand (Article)Sitthisuntikul, K.a , Horwitz, P.b a Maejo University, Chiang Mai, Thailand b School of Natural Sciences, Edith Cowan University, 270 Joondalup Drive, Joondalup, WA, Australia  | 0 |
| 16 | CytologiaVolume 80, Issue 1, 2015, Pages 111-116First karyological analysis of the vermiculate spinefoot, Siganus vermiculatus (Perciformes, Siganidae) from Thailand (Article)Jumrusthanasan, S.a, Supiwong, W.b, Suvarnaraksha, A.c, Jiwyam, W.b, Pinthong, K.d, Tanomtong, A.a a Applied Taxonomic Research Center (ATRC), Department of Biology, Khon Kaen University, Muang, Khon Kaen, Thailand b Faculty of Applied Science and Engineering, Khon Kaen University, Nong Khai Campus, Muang, Nong Khai, Thailand c Faculty of Fisheries Technology and Aquatic Resources, Maejo University, Sansai, Chiangmai, Thailand d Biology Program, Faculty of Science and Technology, Surindra Rajabhat University, Muang, Surin, Thailand  | 0 |
| 17 | Pervasive and Mobile ComputingVolume 18, 1 April 2015, Pages 18-39Understanding tourist behavior using large-scale mobile sensing approach: A case study of mobile phone users in Japan (Article)Phithakkitnukoon, S.ac , Horanont, T.bc, Witayangkurn, A.c, Siri, R.d, Sekimoto, Y.c, Shibasaki, R.c a Department of Computer Engineering, Faculty of Engineering, Chiang Mai University, Thailand b School of Information, Computer, and Communication Technology, Sirindhorn International Institute of Technology (SIIT), Thammasat University, Thailand c Department of Civil Engineering, School of Engineering, University of Tokyo, Japan d School of Tourism Development, Maejo University, Thailand  | 0 |
| 18 | Clean - Soil, Air, WaterVolume 43, Issue 5, 1 May 2015, Pages 761-766Enhanced Carbon Dioxide Fixation and Bio-oil Production of a Microalgal Consortium (Article)Boonma, S.a, Chaiklangmuang, S.b, Chaiwongsar, S.c, Pekkoh, J.a, Pumas, C.a, Ungsethaphand, T.d, Tongsiri, S.d, Peerapornpisal, Y.ae a Department of Biology, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand b Department of Industrial Chemistry, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand c Faculty of Science and Agricultural Technology, Rajamangala University of Technology Lanna, Chiang Mai, Thailand d Faculty of Fisheries Technology and Aquatic Resources, Maejo University, Chiang Mai, Thailand e The Center for Environmental Health, Toxicology and Management of Chemical, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand  | 0 |
| 19 | Sensors and Actuators, B: Chemical2015Ultra-sensitive H2S sensors based on hydrothermal/impregnation-made Ru-functionalized WO3 nanorods ( Articles not published yet, but available online Article in press About articles in press (opens in a new window) )Kruefu, V.a , Wisitsoraat, A.b, Tuantranont, A.b, Phanichphant, S.c a Program in Materials Science, Faculty of Science, Maejo University, Chiang Mai 50290, Thailand b National Electronics and Computer Technology Center, National Science and Technology Development Agency, Pathumthani 12120, Thailand c Materials Science Research Center, Faculty of Science, Chiang Mai University, Chiang Mai 50200, Thailand  | 0 |
| 20 | Journal of Photochemistry and Photobiology B: BiologyVolume 142, January 2015, Pages 124-128Biomass of algae growth on natural water medium (Article)Ramaraj, R.a , Tsai, D.D.-W.b, Chen, P.H.b a School of Renewable Energy, Maejo University, Sansai, Chiang Mai, Thailand b Department of Soil and Water Conservation, National Chung-Hsing University, Taichung, Taiwan | 0 |
| 21 | Clean - Soil, Air, WaterVolume 43, Issue 5, 1 May 2015, Pages 761-766Enhanced Carbon Dioxide Fixation and Bio-oil Production of a Microalgal Consortium (Article)Boonma, S.a, Chaiklangmuang, S.b, Chaiwongsar, S.c, Pekkoh, J.a, Pumas, C.a, Ungsethaphand, T.d, Tongsiri, S.d, Peerapornpisal, Y.ae a Department of Biology, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand b Department of Industrial Chemistry, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand c Faculty of Science and Agricultural Technology, Rajamangala University of Technology Lanna, Chiang Mai, Thailand d Faculty of Fisheries Technology and Aquatic Resources, Maejo University, Chiang Mai, Thailand e The Center for Environmental Health, Toxicology and Management of Chemical, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand | 0 |
| 22 | International Journal of Logistics Systems and ManagementVolume 21, Issue 2, 2015, Pages 242-268The key factors for selecting C2C logistics companies in Thailand: An application of analytical hierarchy process and three ranking logic (Article)Pongpanich, R.ab , Lee, T.-R.c , Sinnarong, N.d a Institute of Technology Management, National Chung Hsing University, 250 Kuo Kuang Rd., Taichung City, Taiwan b Faculty of Arts and Management Science, Surat Thani Campus, Prince of Songkla University, Muang, Surat Thani, Thailand c Department of Marketing, National Chung Hsing University, 250 Kuo Kuang Rd., Taichung City, Taiwan d Department of Economics, Maejo University-Phrae Campus, Phrae, Thailand | 0 |
| 23 | International Journal of Agriculture and BiologyVolume 17, Issue 3, 2015, Pages 653-657Cultivation of algae in vegetable and fruit canning industrial wastewater treatment effluent for tilapia (Oreochromis niloticus) feed supplement (Article)Cheunbarn, T. , Cheunbarn, S. Faculty of Science, Maejo University, Chiang Mai, Thailand | 0 |
| 24 | Waste ManagementVolume 39, 1 May 2015, Pages 3-14Forecasting of municipal solid waste quantity in a developing country using multivariate grey models (Article)Intharathirat, R.a , Abdul Salam, P.a , Kumar, S.a , Untong, A.b a Energy Field of Study, School of Environment, Resources and Development, Asian Institute of Technology, P.O. Box 4, KlongLuang, Pathumthani, Thailand b School of Tourism Development, Maejo University, Chiangmai, Thailand | 0 |
| 25 | Journal of Applied PhysicsVolume 117, Issue 2, 14 January 2015, Article number 024101Electric field-induced phase transitions in Li-modified Na0.5K0.5NbO3 at the polymorphic phase boundary (Article)Iamsasri, T.ab, Tutuncu, G.b, Uthaisar, C.c, Wongsaenmai, S.d, Pojprapai, S.c, Jones, J.L.ab a Department of Materials Science and Engineering, North Carolina State University, Raleigh, NC, United States b Department of Materials Science and Engineering, University of Florida, Gainesville, FL, United States c School of Ceramic Engineering, Institute of Engineering, Suranaree University of Technology, Nakorn Ratchasima, Thailand d Program in Materials Science, Faculty of Science, Maejo University, Chiang Mai, Thailand |  |
| 26 | Materials Chemistry and PhysicsVolume 153, 1 March 2015, Pages 127-134Shape transformation of silver nanospheres to silver nanoplates induced by redox reaction of hydrogen peroxide (Article)Parnklang, T.a, Lamlua, B.a, Gatemala, H.a, Thammacharoen, C.a, Kuimalee, S.b, Lohwongwatana, B.c, Ekgasit, S.a a Department of Chemistry, Faculty of Science, Chulalongkorn University, 254 Phyathai Road, Patumwan, Bangkok, Thailand b Industrial Chemistry and Textile Technology Programme, Faculty of Science, Maejo University, Chiang Mai, Thailand c Metallurgical Engineering Department, Faculty of Engineering, Chulalongkorn University, 254 Phyathai Road, Patumwan, Bangkok, Thailand | 0 |
| 27 | Maejo International Journal of Science and TechnologyVolume 9, Issue 1, January/February 2015, Pages 10-20Performance investigation of a modified small engine fueled with producer gas (Article)Homdoung, N.a, Tippayawong, N.a , Dussadee, N.b a Department of Mechanical Engineering, Chiang Mai University, Chiang Mai, Thailand b School of Renewable Energy, Maejo University, Chiang Mai, Thailand | 0 |
| 28 | ZooKeysVolume 472, 2015, Pages 27-41Review of the millipede genus Kronopolites Attems, 1914 (Diplopoda, Polydesmida, Paradoxosomatidae), with the description of a new species from Laos (Article)Likhitrakarn, N.a, Golovatch, S.I.b , Panha, S.c a Division of Plant Protection, Maejo University, Chiang Mai, Thailand b Institute for Problems of Ecology and Evolution, Russian Academy of Sciences, Leninsky pr. 33, Moscow, Russian Federation c Animal Systematics Research Unit, Department of Biology, Chulalongkorn University, Bangkok, Thailand | 0 |
| 29 | Global Change BiologyVolume 21, Issue 2, 1 February 2015, Pages 528-549CTFS-ForestGEO: A worldwide network monitoring forests in an era of global change (Article)Anderson-Teixeira, K.J.ab , Davies, S.J.ac, Bennett, A.C.b, Gonzalez-Akre, E.B.b, Muller-Landau, H.C.a, Joseph Wright, S.a, Abu Salim, K.d, Almeyda Zambrano, A.M.bef, Alonso, A.g, Baltzer, J.L.h, Basset, Y.a, Bourg, N.A.b, Broadbent, E.N.bef, Brockelman, W.Y.i, Bunyavejchewin, S.j, Burslem, D.F.R.P.k, Butt, N.lm, Cao, M.n, Cardenas, D.o, Chuyong, G.B.p, Clay, K.q, Cordell, S.r, Dattaraja, H.S.s, Deng, X.n, Detto, M.a, Du, X.t, Duque, A.u, Erikson, D.L.c, Ewango, C.E.N.v, Fischer, G.A.w, Fletcher, C.x, Foster, R.B.y, Giardina, C.P.r, Gilbert, G.S.az, Gunatilleke, N.aa, Gunatilleke, S.aa, Hao, Z.ab, Hargrove, W.W.ac, Hart, T.B.ad, Hau, B.C.H.ae, He, F.af, Hoffman, F.M.ag, Howe, R.W.ah, Hubbell, S.P.aai, Inman-Narahari, F.M.aj, Jansen, P.A.aak, Jiang, M.al, Johnson, D.J.q, Kanzaki, M.am, Kassim, A.R.x, Kenfack, D.ac, Kibet, S.anao, Kinnaird, M.F.apaq, Korte, L.g, Kral, K.ar, Kumar, J.ag, Larson, A.J.as, Li, Y.at, Li, X.au, Liu, S.av, Lum, S.K.Y.aw, Lutz, J.A.ax, Ma, K.t, Maddalena, D.M.ag, Makana, J.-R.ay, Malhi, Y.m, Marthews, T.m, Mat Serudin, R.az, Mcmahon, S.M.aba, McShea, W.J.b, Memiaghe, H.R.bb, Mi, X.t, Mizuno, T.am, Morecroft, M.bc, Myers, J.A.bd, Novotny, V.bebf, de Oliveira, A.A.bg, Ong, P.S.bh, Orwig, D.A.bi, Ostertag, R.bj, den Ouden, J.bk, Parker, G.G.ba, Phillips, R.P.q, Sack, L.ai, Sainge, M.N.bl, Sang, W.t, Sri-ngernyuang, K.bm, Sukumar, R.s, Sun, I.-F.bn, Sungpalee, W.bm, Suresh, H.S.s, Tan, S.bo, Thomas, S.C.bp, Thomas, D.W.bq, Thompson, J.brbs, Turner, B.L.a, Uriarte, M.bt, Valencia, R.bu, Vallejo, M.I.bv, Vicentini, A.bw, Vrška, T.ar, Wang, X.bx, Wang, X.ad, Weiblen, G.by, Wolf, A.bz, Xu, H.at, Yap, S.bh, Zimmerman, J.bs Hide additional authors | 4 รายการ1) BiotropicaVolume 47, Issue 3, 1 May 2015, Pages 320-329Age-related Crown Thinning in Tropical Forest Trees (Article)Quinn, E.M., Thomas, S.C. Faculty of Forestry, University of Toronto, Earth Sciences Building, 33 Willcocks Street, Toronto, ON, Canada2) Journal of Geophysical Research G: BiogeosciencesVolume 120, Issue 2, February 2015, Pages 341-360The role of local-scale heterogeneities in terrestrial ecosystem modeling (Article)Pappas, C.a , Fatichi, S.a, Rimkus, S.a, Burlando, P.a, Huber, M.O.b a Institute of Environmental Engineering, ETH Zurich, Zurich, Switzerland b WSL Swiss Federal Institute for Forest, Snow and Landscape Research, Birmensdorf, Switzerland3) Trends in Ecology and EvolutionVolume 30, Issue 5, 1 May 2015, Pages 255-260Feedbacks and landscape-level vegetation dynamics (Review)Bowman, D.M.J.S.a , Perry, G.L.W.bc, Marston, J.B.d a School of Biological Sciences, University of Tasmania, Hobart, TAS, Australia b School of Environment, University of Auckland, Private Bag 92019, Auckland, New Zealand c School of Biological Sciences, University of Auckland, Private Bag 92019, Auckland, New Zealand d Department of Physics, Brown University, Providence, RI, United States4) Trends in Ecology and EvolutionVolume 30, Issue 6, 1 June 2015, Pages 334-346Whole-ecosystem experimental manipulations of tropical forests (Review)Fayle, T.M.abc , Turner, E.C.d, Basset, Y.ae, Ewers, R.M.b, Reynolds, G.f, Novotny, V.a a Institute of Entomology, Biology Centre of Academy of Sciences Czech Republic and Faculty of Science, University of South Bohemia, Branišovská 31, České Budějovice, Czech Republic b Department of Life Sciences, Imperial College London, Silwood Park Campus, Buckhurst Road, Ascot, Berkshire, United Kingdom c Institute for Tropical Biology and Conservation, Universiti Malaysia Sabah, Kota Kinabalu, Sabah, Malaysia d Insect Ecology Group, University Museum of Zoology, Downing Street, Cambridge, United Kingdom e Smithsonian Tropical Research Institute, Apartado, Panama City, Panama f The Royal Society SE Asia Rainforest Research Programme, Danum Valley Field Centre, PO Box 60282, Lahad Datu, Sabah, Malaysia |
| 30 | Asia Pacific Journal of Tourism ResearchVolume 20, Issue 1, 2 January 2015, Pages 29-50Homestay Tourism and the Commercialization of the Rural Home in Thailand (Article)Kontogeorgopoulos, N.a , Churyen, A.b, Duangsaeng, V.b a International Political Economy Program, University of Puget Sound, 1500 North Warner, Tacoma, WA, United States b School of Tourism Development, Maejo University, 63 Moo 4, Chiang Mai-Phrao Road, Sansai, Chiang Mai, Thailand | 0 |
| 31 | Journal of Diabetes ResearchVolume 2015, 2015, Article number 320167Antidiabetic and renoprotective effects of cladophora glomerata kützing extract in experimental type 2 diabetic rats: A potential nutraceutical product for diabetic nephropathy (Article)Srimaroeng, C.a , Ontawong, A.ab , Saowakon, N.c , Vivithanaporn, P.d , Pongchaidecha, A.a , Amornlerdpison, D.e , Soodvilai, S.f , Chatsudthipong, V.f a Department of Physiology, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand b Division of Physiology, School of Medical Sciences, University of Phayao, Phayao, Thailand c School of Anatomy, Institute of Science, Suranaree University of Technology, Nakhon Ratchasima, Thailand d Department of Pharmacology, Faculty of Science, Mahidol University, Bangkok, Thailand e Faculty of Fisheries Technology and Aquatic Resources, Maejo University, Chiang Mai, Thailand f Department of Physiology, Faculty of Science, Mahidol University, Bangkok, Thailand | 0 |
| 32 | Risk ManagementVolume 17, Issue 1, 9 February 2015, Pages 1-22Perceptions of climate-related risks and awareness of climate change of fish cage farmers in northern Thailand (Article)Lebel, P.ab, Whangchai, N.a, Chitmanat, C.a, Promya, J.a, Lebel, L.b a Faculty of Fisheries Technology and Aquatic Resources, Maejo University, Chiang Mai, Thailand b Unit for Social and Environmental Research, Chiang Mai University, 239 Huay Kaew Rd, Chiang Mai, Thailand | 0 |
| 33 | International Journal of Zoological ResearchVolume 11, Issue 2, 2015, Pages 57-64Growth performance, length-weight relationship and condition factor of backcross and reciprocal hybrid catfish reared in net cages (Article)Panase, P., Mengumphan, K. Maejo University, Chiang Mai, Thailand | 0 |
| 34 | Energy Conversion and ManagementVolume 94, April 2015, Pages 286-292Performance and emissions of a modified small engine operated on producer gas (Article)Homdoung, N.a, Tippayawong, N.a , Dussadee, N.b a Department of Mechanical Engineering, Chiang Mai University, Chiang Mai, Thailand b School of Renewable Energy, Maejo University, Chiang Mai, Thailand | 0 |
| 35 | Energy Conversion and ManagementVolume 94, April 2015, Pages 150-158Energy and economic analysis of a building air-conditioner with a phase change material (PCM) (Article)Chaiyat, N. School of Renewable Energy, Maejo University, Chiang Mai, Thailand | 0 |
| 36 | Journal of Applied Logic2015Learning discrete Bayesian network parameters from continuous data streams: What is the best strategy? ( Articles not published yet, but available online Article in press About articles in press (opens in a new window) )Ratnapinda, P.ab , Druzdzel, M.J.ac a Decision Systems Laboratory, School of Information Sciences and Intelligent Systems Program, University of Pittsburgh, Pittsburgh, PA 15260, USA b Faculty of Science, Information Technology Division, Maejo University, Chiang Mai 50290, Thailand c Faculty of Computer Science, Białystok University of Technology, Wiejska 45A, 15-351 Białystok, Poland | 0 |
| 37 | ZootaxaVolume 3973, Issue 1, 16 June 2015, Pages 175-184A checklist of the millipedes (Diplopoda) of Cambodia (Article)Likhitrakarn, N.a, Golovatch, S.I.b , Panha, S.c a Division of Plant Protection, Faculty of Agricultural Production, Maejo University, Chiang Mai, Thailand b Institute for Problems of Ecology and Evolution, Russian Academy of Sciences, Leninsky pr. 33, Moscow, Russian Federation c Animal Systematics Research Unit, Department of Biology, Chulalongkorn University, Bangkok, Thailand | 0 |
| 38 | Case Studies in Thermal EngineeringVolume 5, 1 March 2015, Article number 66, Pages 98-103Prediction of small spark ignited engine performance using producer gas as fuel (Article)Homdoung, N.a, Tippayawong, N.a , Dussadee, N.b a Department of Mechanical Engineering, Chiang Mai University, Chiang Mai, Thailand b School of Renewable Energy, Maejo University, Chiang Mai, Thailand | 0 |
| 39 | Journal of the Electrochemical SocietyVolume 162, Issue 8, 2015, Pages D360-D364Effect of fluorosurfactant additive during Cu-Sn codeposition from methanesulfonic acid (Article)Pewnim, N.a , Roy, S.b a Department of Chemistry, Faculty of Science, Maejo University, Chiang Mai, Thailand b School of Chemical Engineering and Advanced Materials, Merz Court, Newcastle University, Newcastle upon Tyne, United Kingdom | 0 |
| 40 | International Journal of Engineering and TechnologyVolume 7, Issue 1, 2015, Pages 317-326Assessment alternative energy for organic rankine cycle power plant in Thailand (Article)Chaiyat, N. School of Renewable Energy, Maejo University, Chiang Mai, Thailand | 0 |
| 41 | Chiang Mai Journal of ScienceVolume 42, Issue 1, 2015, Pages 149-156Mosquito larvicidal properties of Anisomeles malabarica (L.) extracts against the malarial vector, Anopheles stephensi (Liston) (Article)Unpaprom, Y.a, Ramaraj, R.b , Kadarkarai, M.b a Maejo University, Chiang Mai, Thailand b Division of Entomology, Department of Zoology, School of Life Sciences, Bharathiar University, Coimbatore, Tamil Nadu, India | 0 |
| 42 | Food Science and TechnologyVolume 34, Issue 4, 2015, Pages 793-799Screening and kinetics of glutaminase and glutamate decarboxylase producing lactic acid bacteria from fermented thai foods (Article)Woraharn, S.a, Lailerd, N.b, Sivamaruthi, B.S.a, Wangcharoen, W.c, Sirisattha, S.d, Chaiyasut, C.a a Department of Pharmaceutical Sciences, Chiang Mai University, Chiang Mai, Thailand b Department of Physiology, Chiang Mai University, Chiang Mai, Thailand c Maejo University, Sansai, Chiang Mai, Thailand d Department of Bioscience, Thailand Institute of Scientific and Technological Research, Pathumthani, Thailand | 0 |
| 43 | Sensors and Actuators, B: ChemicalVolume 204, 1 December 2014, Pages 239-249NO2 sensing properties of flame-made MnOx-loaded ZnO-nanoparticle thick film (Article)Tamaekong, N.a , Liewhiran, C.b, Wisitsoraat, A.c, Tuantranont, A.c, Phanichphant, S.d a Program in Materials Science, Faculty of Science, Maejo University, Chiang Mai 50290, Thailand b Department of Physics and Materials Science, Faculty of Science, Chiang Mai University, Chiang Mai 50200, Thailand c Nanoelectronics and MEMS Laboratory, National Electronics and Computer Technology Center, Klong Luang, Pathumthani 12120, Thailand d Materials Science Research Center, Faculty of Science, Chiang Mai University, Chiang Mai 50200, Thailand | 0 |
| 44 | The effect of Pt nanoparticles loading on H2 sensing properties of flame-spray-made SnO2 sensing films (Article)Liewhiran, C.ad , Tamaekong, N.b, Tuantranont, A.c, Wisitsoraat, A.c, Phanichphant, S.d a Department of Physics and Materials Science, Faculty of Science, Chiang Mai University, Chiang Mai 50202, Thailand b Program in Materials Science, Faculty of Science, Maejo University, Chiang Mai 50290, Thailand c Nanoelectronics and MEMS Laboratory, National Electronics and Computer Technology Center, Klong Luang, Pathumthani 12120, Thailand d Materials Science Research Center, Faculty of Science, Chiang Mai University, Chiang Mai 50202, Thailand | 0 |
| 45 | Journal of Nanoscience and NanotechnologyVolume 14, Issue 10, 1 October 2014, Pages 7763-7767CO detection of hydrothermally synthesized Pt-loaded WO3films (Article)Samerjai, T.a, Tamaekong, N.b, Liewhiran, C.c, Wisitsoraat, A.d, Phanichphant, S.e a Faculty of Graduate School, Nanoscience and Nanotechnology Program, Chiang Mai University, Chiang Mai, Thailand b Faculty of Science, Program in Materials Science, Maejo University, Chiang Mai, Thailand c Faculty of Science, Department of Physics and Materials Science, Chiang Mai University, Chiang Mai, Thailand d Nanoelectronics and MEMS Laboratory, National Electronics and Computer Technology Center, Klong Luang, Pathumthani, Thailand e Faculty of Science, Materials Science Research Center, Chiang Mai University, Chiang Mai, Thailand | 0 |
| 46 | Journal of Nanoscience and NanotechnologyVolume 14, Issue 10, 1 October 2014, Pages 7860-7864The effect of Mn on flame spray pyrolysis-made ZnO nanoparticles for flammable gases detection (Article)Tamaekong, N.a, Samerjai, T.b, Liewhiran, C.c, Wisitsoraat, A.d, Phanichphant, S.e a Faculty of Science, Program in Materials Science, Maejo University, Chiang Mai, Thailand b Nanoscience and Nanotechnology Program, Faculty of Graduate School, Chiang Mai University, Chiang Mai, Thailand c Faculty of Science, Department of Physics and Materials Science, Chiang Mai University, Chiang Mai, Thailand d Nanoelectronics and MEMS Laboratory, National Electronics and Computer Technology Center, Klong Luang, Pathumthani, Thailand e Faculty of Science, Materials Science Research Center, Chiang Mai University, Chiang Mai, Thailand | 0 |
| 47 | Journal of Nanoscience and NanotechnologyVolume 14, Issue 10, 1 October 2014, Pages 7768-7773Enhanced ethanol selectivity of flame-spray-made Au/ZnO Thick Films (Article)Kruefu, V.ab, Wisitsoraat, A.c, Phanichphant, S.d a Faculty of Science, Program in Materials Science, Maejo University, Chiang Mai, Thailand b Faculty of Science, Nanoscience and Nanotechnology Research Laboratory (NNRL), Maejo University, Chiang Mai, Thailand c Nanoelectronics and MEMS Laboratory, Pathumthani, Thailand d Faculty of Science, Materials Science Research Center, Chiang Mai University, Chiang Mai, Thailand | 0 |
| 48 | Water Resources and Rural DevelopmentVolume 4, October 01, 2014, Pages 12-28Benefit sharing from hydropower watersheds: Rationales, practices, and potential (Article)Lebel, L.a , Lebel, P.ab, Chitmanat, C.b, Sriyasak, P.ab a Unit for Social and Environmental Research, Chiang Mai University, Chiang Mai, Thailand b Faculty of Fisheries Technology and Aquatic Resources, Maejo University, Chiang Mai, Thailand | 0 |
| 49 | Journal of Alloys and CompoundsVolume 608, 25 September 2014, Pages 1-7Phase formation, dielectric and magnetic properties of bismuth ferrite-lead magnesium niobate multiferroic composites (Article)Wongmaneerung, R.a , Padchasri, J.b, Tipakontitikul, R.b, Loan, T.H.c, Jantaratana, P.d, Yimnirun, R.e, Ananta, S.f a Faculty of Science, Maejo University, Chiang Mai 50290, Thailand b Department of Physics, Ubonratchathani University, Ubonratchathani 31490, Thailand c International Training Institute for Materials Science (ITIMS), Hanoi University of Science and Technology, No. 1, Dai Co Viet, Hanoi, Viet Nam d Department of Physics, Kasetsart University, Bangkok 10900, Thailand e School of Physics, Institute of Science, Suranaree University of Technology, Nakhon Ratchasima 30000, Thailand f Department of Physics and Materials Science, Faculty of Science, Chiang Mai University, Chiang Mai 50200, Thailand | 1 รายการJournal of Alloys and CompoundsVolume 617, 25 December 2014, Pages 140-148Effect of rare earth substitution on properties of barium strontium titanate ceramic and its multiferroic composite with nickel cobalt ferrite (Article)Pahuja, P.a, Kotnala, R.K.b, Tandon, R.P.a a Department of Physics and Astrophysics, University of Delhi, Delhi 110007, India b National Physical Laboratory, Delhi 110012, India |
| 50 | Pervasive and Mobile Computing2014Understanding tourist behavior using large-scale mobile sensing approach: A case study of mobile phone users in Japan ( Articles not published yet, but available online Article in press About articles in press (opens in a new window) )Phithakkitnukoon, S.ac , Horanont, T.bc, Witayangkurn, A.c, Siri, R.d, Sekimoto, Y.c, Shibasaki, R.c a Department of Computer Engineering, Faculty of Engineering, Chiang Mai University, Thailand b Sirindhorn International Institute of Technology (SIIT), Thammasat University, Thailand c Department of Civil Engineering, School of Engineering, University of Tokyo, Japan d School of Tourism Development, Maejo University, Thailand | 0 |
| 51 | Ferroelectrics, Letters SectionVolume 41, 5 November 2014, Pages 94-99Synthesis and characterization of transparent graphene oxide nanosheets (Article)Narksitipan, S.a , Thongtem, S.bc a Program in Materials Science, Faculty of Science, Maejo University, Chiang Mai, Thailand b Department of Physics and Materials Science, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand c Materials Science Research Cent | 0 |
| 52 | Letters in Applied MicrobiologyVolume 59, Issue 3, September 2014, Pages 328-333Use of Bacillus subtilis isolates from Tua-nao towards nutritional improvement of soya bean hull for monogastric feed application (Article)Wongputtisin, P.a , Khanongnuch, C.b, Kongbuntad, W.a, Niamsup, P.a, Lumyong, S.c, Sarkar, P.K.d a Faculty of Science, Maejo University, Chiang Mai, Thailand b Department of Biotechnology, Faculty of Agro-Industry, Chiang Mai University, Chiang Mai, Thailand c Department of Biology, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand d Microbiology Laboratory, Department of Botany, University of North Bengal, Siliguri, India | 0 |
| 53 | Case Studies in Thermal EngineeringVolume 4, 1 November 2014, Pages 166-174Simulation and experimental study of solar-absorption heat transformer integrating with two-stage high temperature vapor compression heat pump (Article)Chaiyat, N.a , Kiatsiriroat, T.b a School of Renewable Energy, Maejo University, Chiang Mai, Thailand b Department of Mechanical Engineering, Chiang Mai University, Chiang Mai, Thailand | 1 รายการCase Studies in Thermal EngineeringVolume 5, 1 March 2015, Article number 70, Pages 127-133Prototype implementation and experimental analysis of water heating using recovered waste heat of chimneys (Article)Khaled, M.ab , Ramadan, M.a, Chahine, K.a, Assi, A.a a School of Engineering, Lebanese International University LIU, PO Box 146404, Beirut, Lebanon b Univ Paris Diderot, Sorbonne Paris Cité, Interdisciplinary Energy Research Institute (PIERI), Paris, France |
| 54 | Indian Journal of Animal SciencesVolume 84, Issue 9, 1 September 2014, Pages 1004-1010Influence of tropical plant sources containing plant secondary compound on rumen fermentation using in vitro gas fermentation technique (Article)Norrapoke, T.ab , Wanapat, M.ab , Foiklang, S.ab a Tropical Feed Resources Research and Development Center, Department of Animal Science, Khon Kaen University, Khon Kaen, Thailand b Faculty of Animal Science and Technology, Maejo University, Thailand | 0 |
| 55 | Far East Journal of Mathematical SciencesVolume 95, Issue 2, 1 December 2014, Pages 181-202Analytical and numerical studies on solutions of n-order singular partial differential equations (Article)Charkrit, S. , Charkrit, S. Department of Mathematics, Maejo University, Chiang Mai, Thailand | 0 |
| 56 | Proceedings - 2014 IEEE International Conference on Services Computing, SCC 201417 October 2014, Article number 6930618, Pages 842-84311th IEEE International Conference on Services Computing, SCC 2014; Anchorage; United States; 27 June 2014 through 2 July 2014; Category numberE5242; Code 108740Space profile-based reverse geocoding service using cloud platform: A case study of Tokyo metropolitan area (Conference Paper)Horanont, T.ab , Prapakornpilai, J.c , Phithakkitnukoon, S.de , Witayangkurn, A.a , Shibasaki, R.a a Department of Civil Engineering, University of Tokyo, Tokyo, Japan b Sirindhorn International Institute of Technology, Thammasat University, Pathum Thani, Thailand c Department of Computer Science, Maejo University, Chiang Mai, Thailand d Computing and Communications Department, Open University, Milton Keynes, United Kingdom e Department of Computer Engineering, Chiang Mai University, Chiang Mai, Thailand | 0 |
| 57 | Acta HorticulturaeVolume 1059, 11 December 2014, Pages 205-212Studies on the mechanism of seedless and seedlessness in 'Kyoho' (Vitis vinifera L. × Vitis Labruscana Bailey) grapes induced by streptomycin (Conference Paper)Thanarut, C.a, Yang, Y.-S.ba Faculty of Agriculture Production, Maejo University, Sansi Chiang Mai, Thailand b College of Agriculture and Natural Resources, National Chung Hsing University, Taichung, Chinese Taipei, Taiwan | 0 |
| 58 | Far East Journal of Mathematical SciencesVolume 95, Issue 1, 1 December 2014, Pages 81-93An alternative method for solving nonlinear differential equations via integral equations (Article)Charkrit, S. Department of Mathematics, Maejo University, Chiang Mai, Thailand | 0 |
| 59 | Case Studies in Thermal EngineeringVolume 4, 1 November 2014, Pages 175-186Energy reduction of building air-conditioner with phase change material in Thailand (Article)Chaiyat, N.a, Kiatsiriroat, T.b a School of Renewable Energy, Maejo University, Chiang Mai, Thailand b Department of Mechanical Engineering, Chiang Mai University, Chiang Mai, Thailand | 0 |
| 60 | Ceramics InternationalVolume 40, Issue 8 PART B, September 2014, Pages 13579-13584Aging of 0-3 piezoelectric PZT ceramic-Portland cement composites (Article)Chaipanich, A.a , Rianyoi, R.a, Potong, R.a, Jaitanong, N.b a Department of Physics and Materials Science, Faculty of Science, Chiang Mai University, Chiang Mai 50200, Thailand b Materials Science Program, Faculty of Science, Maejo University, Chiang Mai 50290, Thailand | 0 |