

ชื่อ-สกุล	ดร. กฤตชญา อิศกุล
ห้องพัก-เบอร์โทรติดต่อ-email	SC3-205 โทร 034-281105-6 ต่อ 7657 Email: faaskyi@ku.ac.th
การศึกษา	วท.บ. ชีววิทยา มหาวิทยาลัยเชียงใหม่ วท.ม. ชีววิทยา มหาวิทยาลัยเชียงใหม่ Dr.sci.agr (Agricultural Science) University of Goettingen, Germany
ความเชี่ยวชาญ	Plant natural products
รายวิชาที่สอน	1. Introductory plant physiology 2. Utilization of plant secondary compounds 3. Research techniques in Bioproducts 4. Advanced Techniques in Biosubstances 5. Seminar
งานวิจัย	1. การผลิตน้ำยาทำความสะอาดมือจากน้ำมันหอมระเหยที่สกัดจากพืชสมุนไพรไทย 2. ศักยภาพและการผลิต Gamma-PGA เพื่อใช้ลดการปนเปื้อนของโลหะหนักบางชนิดในข้าว 3. การพัฒนาผลิตภัณฑ์สารกำจัดแมลงจากพืชในการควบคุมแมลงศัตรูพืชตระกูลกะหล่ำ
ผลงานตีพิมพ์-การนำเสนอ	Issakul K., Dhreeranupatana S., Insomphan S. and Jatisatienr A. .2003. Effects of Crude Extracts from <i>Mammea siamensis</i> (Miq.)T. on <i>Artemia salina</i> Leach. The 3 rd World Congress on Medicinal and Aromatic Plants for Human Welfare, February 3-7, 2003 Chiang Mai, Thailand. Issakul K., Seangsawat S., Chanthayod D. and Jatisatienr A. 2003. The Insecticidal Properties of Some Plant Extracts. 51 st Annual Congress of The Society for Medicinal Plant Research (GA). August 31 st – September 4 th 2003, Kiel, Germany. (Travelling supported by GA Travel grant) Issakul K., Kongtrakoon W., Dheeranupatana S., Jangsutthivorawat S. and Jatisatienr A.. 2004. Insecticidal Effectiveness of Compounds from <i>Mammea siamensis</i> Miq.T. Against <i>Musca domestica</i> Linn. Acta Hort. (ISHS) 629:103-107

Mungkornasawakul, P., Pyne, S. G., Jatistisienr, A., Lie, W., Ung, A.T.,
Issakul, K., Sawatwanich, A., Supyen, D., Jatistisienr, C. 2004.
 Phytochemical Studies on *Stemona burkillii* Prain: Two new
 Dihydrostemofoline Alkaloids. Journal of Natural Product. 67(10),
 1740-1743.

Issakul K., Chanthayot, D., Jiyavorrnanant, T., Dheeranupattana, S. and
 Jatistisienr, A., 2005. The Insecticidal Properties of Some Thai
 Native Plant Extracts. Proceeding of The fourth International
 Conference on Biopesticide. 13-18 February 2005, Chiang Mai,
 Thailand.

Issakul K., Jatisisienr A. , Jatisisienr C. , Dheeranupattana S. ,
 Mungkornasawakul P. , Jiyavorrnanant T. and Boonchalermkit S.
 2005. Fumigant and Contact Activities of Some Thai Native Plant
 Extracts Against Rice Weevil (*Sitophilus oryzae*). 53rd Annual
 Congress of The Society for Medicinal Plant Research. August 21 –
 26, 2005, Florence, Italy.

Sastraruji, T., Jatisisienr, A., **Issakul, K.**, Pyne, S. G., Ung, A. T., Lie, W., and
 Williams, M. C. 2006. Phytochemical Studies on *Stemona* Plants:
 Isolation of New Tuberostemonine and Stemofoline Alkaloids.
 Natural Product Communications 1:813-818.

Issakul K., Pawelzik A., Jatisisienr A. , Jatisisienr C. and Vearasilp S. 2008.
 Screening of Thai Local Plant Extracts for Their Insecticidal
 Effectiveness and the Effect of Its Active Compound on
 Diamondback moth Larvae. Journal of Plant Diseases and
 Protection.15 (1): 46-46.

Kiriyadee N. and **Issakul K.** 2009. Effect of Some Plant Extracts on Growth
 and Development of *Echinochloa crus-galli* L. Beauv. and *Oryza*
sativa L. Proceeding of Global Warming: Biodiversity and their
 sustainable use. 5-6 November 2009. Nakorn Pathom, Thailand.

- Suwongsaksri S., **Issakul K.**, Kittigul C. and Laohsripaiboon W. 2009. Genetic Characteristic of some Nucleopolyhedrovirus in Thailand. Proceeding of Global Warming: Biodiversity and their sustainable use. 5-6 November 2009. Nakorn Pathom, Thailand.
- Prathummintr N, **Issakul K.** and Laohsripaiboon W. 2010. Efficacy of plant extracts in controlling of cruciferous insect pests. Proceeding of The Pure and Applied Chemistry International Conference 2010. 21-23 January, 2010. Ubon Ratchathani, Thailand.
- Boonsanit R., Pawongrat R. , **Issakul K.**, Laosripaiboon W. and Chunhachart O. 2011. Screening of lead tolerance bacteria from soil and Thua-nao using as biosorbent. The 1 st Environment Asia International Conference: Environmental Supporting in Food and Energy Security: Crisis and Opportunity. 22-25 March 2011. Bangkok, Thailand.
- Lekdee W., **Issakul K.**, and Chunhachart O. 2011. Biofloculant produced from *Bacillus* sp. NT147 isolated from Thai Thua nao. The 1 st Environment Asia International Conference: Environmental Supporting in Food and Energy Security: Crisis and Opportunity. 22-25 March 2011. Bangkok, Thailand.
- Chunhachart O., Kotabin N., **Issakul K.** and Tahara Y. 2010. Effect on Cadmium Uptake by *Brassica chinensis* Seedling of γ -Polyglutamic Acid from *Bacillus subtilis*. The 1st Kamphaengsaen International Natural Products Symposium. 23-24 October 2010. Bangkok, Thailand.
- Issakul K.**, Jatisatiern A., Pawelzik E. and Jatisatiern C. 2011. Potential of *Mammea siamensis* as a botanical insecticide: Its efficiency on diamondback moth and side effects on non-target organisms. Journal of Medicinal Plants Research. 5(x): xxx-xxx. *In Press*.