

ຮ.ດ.ນິມືຕ ວຸສູດ
(Assoc. Prof. Dr.)

1. ຕຳແໜ່ງທາງວິຊາການ ພສ.

2. ປະວັດການສຶກສາ

ຮະດັບ	ຊື່ປະໂລມງານ (ສາຂາວິຊາ)	ສື່ສານັບ, ປະເທດ	ປີ ພ.ສ. ທີ່ຈະ
ປະໂລມງານເອກ	Ph.D.(Agronomy)	Reading University United Kingdom	2525
ປະໂລມງານໄທ	M.S. (Agronomy)	Kasetsart University ປະເທດໄທ	2515
ປະໂລມງານຕີ	B.S. (Agronomy)	Kasetsart University ປະເທດໄທ	2513

3. ພລັນທາງວິຊາການ

3.1 ໜັ້ນສື່ອຕຳມາ ອີ່ເອກສາຣປະກອບກາຮັນ

3.2 ຂາຍວິຈัย

3.3 ບທຄວາມທາງວິຊາການ

3.3.1 ຕີພິມພືນວານສາຣະດັບຫາຕີ

3.3.2 ຕີພິມພືນວານສາຣະດັບນານາຫາຕີ

Dinh, H.T., Kaewpradit, W., S. Jogloy, N. Vorasoot, A. Patanothai.. (2014). "Nutrient uptake of peanut genotypes with different levels of drought tolerance under midseason drought".

Turkish Journal of Agriculture and Forestry, 38 (4). Page 495-505 (Impact factor 2014 = 0.914).

Htoon, W., S. Jogloy, N. Vorasoot, N. Puppala, A. Patanothai. (2014). "Nutrient uptakes and their contributions to yield in peanut genotypes with different levels of terminal drought resistance". **Turkish Journal of Agriculture and Forestry, 38** (6). Page pp. 781- 791. (Impact factor 2014 = 0.914).

Jongrungklang, N., S. Jogloy, T. Kesmala, N. Vorasoot, A. Patanothai. (2014). "Responses of rooting traits in peanut genotypes under pre-flowering drought stress". **International Journal of Plant Production, 8** (3). Page 335-352. (Impact factor 2014 = 1.028).

Junjittakarn, J., T. Girdthai, S. Jogloy, N. Vorasoot, A. Patanothai. (2014). "Response of root characteristics and yield in peanut under terminal drought condition". **Chilean Journal of Agricultural Research, 74** (3). Page 249-256. (Impact factor 2014 = 0.538).

Ruttanaprasert, R., P. Banterng, S. Jogloy*, N. Vorasoot, T. Kesmala, R.S. Kanwar, C.C. Holbrook, and A. Patanothai. (2014). "Genotypic variability for tuber yield, biomass, and drought tolerance in Jerusalem artichoke germplasm". **Turkish Journal of Agriculture and Forestry, 38** (). Page 570-580. (Impact factor 2014 = 0.914).

Buakum, B., V. Limpinuntana, N. Vorasoot, K. Pannangpatch, R.W. Bell. (2012). "Rooting patterns of four crop legumes in response to seed-placement depths in the dry season". **Source of the Document Acta Agriculturae Scandinavica Section B: Soil and Plant Science, 62** (1). Page pp. 35-48. (Impact factor 2010 = 0.705).

Ruttanaprasert, R., S. Jogloy*, N. Vorasoot, T. Kesmala, R.S. Kanwar, C.C. Holbrook, and A. Patanothai. (2012). "Relationship between chlorophyll density and spad chlorophyll meter reading for Jerusalem artichoke (*Helianthus tuberosus L.*)". **Sabao Journal of Breeding and Genetics, 44** (1). Page pp. 149-162.

Puangbut, D., S.Jogloy, N. Vorasoot, S. Srijaranai, Holbrook, T. Kesmala, C.C. Holbrook,

- Patanothai, A. (2012). "Influence of planting date and temperature on inulin content in Jerusalem artichoke (*Helianthus tuberosus L.*)". **Australian Journal of Crop Science**, **6** (7). Page pp. 1159-1169.
- Jongrungklang, N., B. Toomsan, N. Vorasoot, S. Jogloy*, K.J. Boote, G. Hoogenboom, A. Patanothai. (2011). "Rooting traits of peanut genotypes with different yield responses to pre-flowering drought stress". **Field Crops Res**, **120** (2). Page 262-270. (Impact factor 2010 = 2.232).
- Puangbut, D., S. Jogloy*, N. Vorasoot, C. Akkasaeng, and A. Patanothai. (2011). "Association of transpiration efficiency with N₂ Fixation of peanut under early Season drought. Int". **J. Plant Prod**, **5** (-). Page 381-394. (Impact factor 2010 = 0.569).
- Puangbut, D., S. Jogloy*, N. Vorasoot, C. Akkasaeng, and A. Patanothai. (2011). "Association of transpiration efficiency with N₂ Fixation of peanut under early Season drought. Int". **J. Plant Prod**, **5** (-). Page 381-394. (Impact factor 2010 = 0.569).
- Puangbut, D., S. Jogloy*, S. Srijaranai, N. Vorasoot, T. Kesmala, and A. Patanothai. (2011). "Rapid assessment of inulin content in *Helianthus tuberosus L.* tubers". **SABRAO J. Breed. Genet**, **43** (2). Page 188-200. (Impact factor 2010 = 0.280).
- Puangbut, D., S. Jogloy*, T. Kesmala, N. Vorasoot, C. Akkasaeng, A. Patanothai and N. Puppala. (2011). "Heritability of early season drought resistance traits and genotypic correlation of early season drought resistance and agronomic traits in peanut". **SABRAO J. Breed. Genet**, **43** (2). Page 165-187. (Impact factor 2010 = 0.280).
- Gerdthai, T. S. Jogloy*, T. Kesmalan, N. Vorasoot, C. Akkasaeng, S. Wongkaew, C.C. Holbrook, and A. Patanothai. (2010). "Relationship between root characteristics of peanut grown in hydroponics and pot conditions". **Crop Science**, **50** (-). Page 159-167 (Impact factor 2006 = 1.153).
- Gerdthai, T. S. Jogloy, N. Vorasoot*, C. Akkasaeng, S. Wongkaew, C.C. Holbrook, and A. Patanothai. (2010). "Associations between physiological traits for drought tolerance and aflatoxin contamination in peanut genotypes under terminal drought". **Plant Breeding**, **0** (-). Page doi:10.1111/j.1439-0523.2009.01738.x. (Impact factor 2009 = 1.026).
- Aranyanark, A., S. Jogloy*, S. Wangkaen, C. Akkasaeng, N. Vorasoot, T. Kesmala and A. Patanothai. (2010). "Heritability of aflatoxin resistance traits and correlation with drought tolerance traits in peanut". **Field Crops Research**, **0** (-). Page 258-264 (Impact factor = 2.03).
- Puangbut, D., S. Jogloy, B. Toomsan, N. Vorasoot, C. Akkasaeng, T. Kesmala, R.C.N. Rachaputi, G.C. Wright and A. Patanothai. (2010). "Physiological basis for genotypic variation in tolerance to and recovery from pre-flowering drought in peanut". **Journal of Agronomy and Crop Science**, **196** (-). Page 358-367. (Impact factor 2009 = 2.283).
- Aranyanark, A., S. Jogloy*, N. Vorasoot, C. Akkasaeng, T. Kesmala and A. Patanothai. (2009). "Stability of relationship between chlorophyll density and SPAD chlorophyll meter reading across different drought stress conditions in peanut". **Asian Journal of Plant Science**, **8** (-). Page 102-110. (No impact factor).
- Aranyanark, A., S. Jogloy*, S. Wangkaen, C. Akkasaeng, N. Vorasoot, G.C. Wright, Rao.C.N. Rachaputi and A. Patanothai. (2009). "Association between aflatoxin contamination and drought tolerance traits in peanut". **Field Crops Research**, **117** (-). Page 258-264. (Impact factor 2.032).
- Pimratch, S., S. Jogloy*, B. Toomsan, N. Vorasoot, T. Kesmala, A. Patanothai, C. Holbrook.. (2009). "Heritability of N₂ fixation traits, and phenotypic and genotypic correlations between N₂ fixation traits with drought resistance traits and yield in peanut under different water regimes.". **Crop Science**, **49** (-). Page 791-800. (Impact factor = 1.153).
- Puangbut, D., S. Jogloy*, C. Akkasaeng, T. Kesmala, N. Vorasoot and A. Patanothai. (2009).

- "Variability in yield responses of peanut (*Arachis hypogaea* L.) Genotypes under Early Seson Drought". **Asian Journal of plant Science**, **8** (-). Page 254-264.
- Puangbut, D., S. Jogloy*, N. Vorasoot, C. Akkasaeng, T. Kesmala, Rao.C.N. Rachaputi, G.C. Wright and A. Patanothai. (2009). "Association of root dry weight and transpiration efficiency of peanut genotypes under early season drought". **Agricultural Water Management.**, **96** (-). Page 1460-1466. (Impact factor 2009 = 2.016).
- Songsri P., S. Jogloy*, N. Vorasoot, C. Akkasaeng, A. Patanothai, and C.C. Holbrook. (2009). "Association of root, specific leaf area and SPAD chlorophyll meter reading to water use efficiency of peanut under different available soil water". **Agricultural Water Management**, **96** (-). Page 790-798.. (Impact factor 2009 = 2.016).
- Songsri , P., S. Jogloy ,N. Vorasoot*, C. Akkasaeng, A. Patanothai, and C.C. Holbrook. (2009). "Evaluation of yield and reproductive efficiency in peanut (*Arachis hypogaea* L.) under different available soil water". **Asian J. of Plant Science**, **8** (7). Page 465-473.
- Arunyanark, A., S. Jogloy*, C. Akkasaeng, N. Vorasoot, T. Kesmala, R.C. Nageswara Rao, G.C. Wright and A. Patanothai. (2008). "Chlorophyll stability is an indicator of drought tolerance in peanut". **J. Agronomy and Crops Science.**, **194** (-). Page 113-125. (Impact factor 2006=1.046).
- Jongrungklang, N., B. Toomsan, N. Vorasoot, S. Jogloy*, T. Kesmala and A. Patanothai. (2008). "Indentification of peanut genotypes with high water use efficiency under drought stress conditions from peanut germplasm of diverse origins". **Asian Journal of Plant Sciene.**, **7** (-). Page 628-638.
- Pimratch, S., S. Jogloy*, A. Patanothai, N. Vorasoot, B. Toomsan and C.C. Holbrook. (2008). "Effects of Water Stress on Nitrogen Fixation in Peanut Genotypes with Different Levels of Drought Tolerance". **Journal of Agronomy and Crop Science**, **194** (-). Page 15-25. (Impact factor 2006=1.046).
- Pimratch. S., S. Jogloy*, N. Vorasoot, B. Toomsan, T. Kesmala, A. Patanothai and C.C. Holbrook. (2008). "Effect of drought stress on traits related to N 2 fixation in eleven peanut (*Arachis hypogaea* L.) genotypes differing in degrees of resistance to drought. 2008". **Asian Journal of Plant Science**, **7** (-). Page 334-342. (No impact factor).
- Songsri, P., S. Jogloy*, N. Vorasoot, C. Akkaseang, A. Patanothai and C.C. Holbrook. (2008). "Root distribution of drought resistant peanut genotype in response to drought stress". **J. Agronomy and Crops Science**, **194** (-). Page 92-103. (Impact factor 2006 = 1.046).
- Songsri P., S. Jogloy*, N. Vorasoot, C. Akkasaeng, A. Patanothai, and C.C. Holbrook. (2008). "Responses to drought on reproductive characters of drought resistant peanut genotypes ". **Asian Journal of Plant Science**, **7** (5). Page 427-439. (No impact factor).
- Songsri, P., S. Jogloy*, T. Kesmala, N. Vorasoot, C. Akkasaeng, A. Patanothai, and C. C. Holbrook. (2008). "Heritability of drought resistance traits and correlation of drought resistance and agronomic traits in peanut". **Crop Science**, **48** (-). Page 2245-2253. (Impact factor 2006 = 1.153).
- Poledate, A., S. Laohasiriwong, P. Jaisil, N. Vorasoot, S. Jogloy, T. Kesmala and A. Patanothai. (2007). "Gene effects for parameters of Peanut bud necrosis virus (PBNV) resistance in peanut. ". **Pakistan Journal of Biological Sciences**, **10** (9). Page 1501- 1506.
- Dangthaisong, P., P. Banterng, S. Jogloy, N. Vorasoot, A. Patanothai and G. Hoogenboom. (2006). "Evaluation of the CSM-CROPGRO-Peanut model in simulating responses of two peanut cultivars to different moisture regimes". **Asian J. Plant Sci**, **5** (6). Page 923-931. (No impact factor).
- Kesmala, T., S. Jogloy*, S. Wongaew., C. Akkasaeng., N. Vorasoot and A. Patanothai. (2004). "Heritability and phenotypic correlation of resistance to Peanut bud necrosis virus (PBNV) and agronomic traits in peanut". **Songklanakarin J. Sci. Technol**, **26** (2). Page

129-138.

- Vorasoot N., C. Akkasaeng, P. Songsri, S. Jogloy* and A. Patanothai. (2004). "2004. Effect of available soil water on leaf development and dry matter partitioning in 4 cultivars of peanut (*Arachis hypogaea*)". **Songklanakarin J. Sci. Technol.**, **26** (-). Page 287-294.
- Akkasaeng, C., N. Vorasoot, S. Jogloy* and A. Patanothai. (2003). "Relationship between SPAD reading and chorophyll contents in leaves of peanut (*Arachis hypogaea L*)". **Thai J. Agric. Sci.**, **36** (-). Page 279-284.
- Kesmala, T., S. Jogloy*, S. Wongkaew, C. Akksaeng, N. Vorasoot and A. Patanothai. (2003). "Combining ability analysis for peanut bud necrosis virus (PBNV) resistance and agronomic traits of peanuts". **Thai. J. Agric. Sci.**, **37** (8). Page 419-428.
- Pensuk, V., Patanothai, A., Jogloy*. S., Wongkaew, S., Akksaeng, C. and Vorasoot N. (2003). "Reaction of peanut cultivars to late leafspot and rust". **Songklanakarin J. Sci. Technol.**, **25** (-). Page 289 - 295.
- Vorasoot, N., Songsri, P., Akkasaeng, C., Jogloy, S. and Patanothai., A. (2003). "Effect of water stress on yield and agronomic character of peanut (*Arachis hypogaea L*)". **Songklanakarin J. Sci Technol.**, **25** (-). Page 283-285.

3.3.3 ตีพิมพ์ในการประชุมวิชาการระดับชาติ

3.3.4 ตีพิมพ์ในการประชุมวิชาการระดับนานาชาติ (Proceedings)

4. ประสบการณ์การสอนระดับอุดมศึกษา ปี

5. การงานสอน