

จำนวนผลงานตีพิมพ์เกี่ยวกับเรื่องสิ่งแวดล้อมและความยั่งยืน ปี 2555

1. Poonswad P, Thiensongrusamee P, Mudsri S. 2012. Basic conservation approaches and the fate of hornbills in Thailand: a prototype for future bird-people relationships. *Journal of Ornithology*.153 (S1): 49-60.
2. เดินป่าคุณกบันเพ็อกขาบูโด ในหนังสือพิมพ์ช่าวสอด 1 มิถุนายน 2555
3. นกเงือกอยู่ได้ ป้าอยู่คง ในหนังสือพิมพ์เดลินิวส์ 19 กุมภาพันธ์ 2555
4. สภาพอากาศแปรปรวน ภัยคุกคามนกเงือกไทย ในหนังสือพิมพ์ไทยโพสต์ 19 กุมภาพันธ์ 2555
5. โครงเที่ยวนกเงือก ต่อลมหายใจให้ป่า ในหนังสือพิมพ์มติชน 13 กุมภาพันธ์ 2555
6. จัดงานวันนกเงือกหาทุนเพิ่มรังเที่ยวนานอนรักษาประสบผล ยกนกเงือกสัญญาณรักแท้ ในหนังสือพิมพ์ไทยโพสต์ 9 กุมภาพันธ์ 2555
7. ติดวิทยุผ่านดาวเทียม'นกเงือก'งานวิจัยเพื่อรักษาสัญญาณรักแท้ป้ำดงดิบ ในหนังสือพิมพ์เดลินิวส์ 20 กุมภาพันธ์ 2555
8. Thitirat M., Phoonthawee S., Saowapak T., Sumonmarn C-E, Kamonthip S., Natchanon A., Nuanlaor R., Prapin W., Wanchai M., Kanchana U., Duangjai N. 2012. Reagent-free analytical flow methods for the soft drink industry : Efforts for environmentally friendly chemical analysis, *Pure Appl. Chem.*, 84, no.10. 2015-2025
9. Jitsopakul N, Thammasiri K, Yukawa T, Ishikawa K. (2012) Effect of cryopreservation on seed germination and protocorm development of *Vanda tricolor*. *ScienceAsia*, 38: 244–249.
10. Traiperm P, Boonkerd T, Chantanothai P, Simpson DA. (2012) *Eremochloa renvoizei*, a new species of Poaceae from Thailand. *Kew Bulletin*, 67: 397-400.
11. Boriboonkaset T, Theerawitaya C, Pichakum A, Cha-um S, Takabe T, Kirdmanee C. (2012) Expression levels of some starch metabolism related genes in flag leaf of two contrasting rice genotypes exposed to salt stress. *AJCS*, 6(11): 1579-1586.
12. Songnuan W, Kirawanich P. (2012) Early growth effects on *Arabidopsis thaliana* by seed exposure of nanosecond pulsed electric field. *J Electrostat*, Oct;70(5): 445-450.
13. Ruderman S, Kongsawadworakul P, Viboonjun U, Mongkolporn O, Chrestin H. (2012) Mitochondrial/cytosolic acetyl CoA and rubber biosynthesis genes expression in *Hevea brasiliensis* latex and rubber yield. *Kasetsart J - Nat Sci*, 46(3): 346-362.
14. Prathanturarug S, Pheakkoet R, Jenjittikul T, Chuakul W, Saralamp P. (2012) In vitro propagation of *Stemona hutanguriana* W.Chuakul, an endangered medicinal plant. *Physiol Mol Biol Plant*, 18(3): 281-286.
15. Lertpanyasampa M, Gao L, Kongsawadworakul P, Viboonjun U, Chrestin H, Liu R, Chen X, Narangajavana J. (2012) Genome-wide analysis of microRNAs in rubber tree (*Hevea brasiliensis* L.) using high-throughput sequencing. *Planta*, 236(2): 437-445.
16. Lo-apirukkul S, Jenjittikul T, Saralamp P, Prathanturarug S. (2012) Micropropagation of a Thai medicinal plant for women's health, *Curcuma comosa* Roxb., via shoot and microrhizome inductions. *J Nat Med*, 66(2): 265-70.

17. Traiperm, P. Boonkerd, T., Chantaranothai, P. & Simpson, D.A. Notes on the genus *Ischaemum* (Poaceae). *Kew Bulletin*, 67: 1-5.
18. Boonsin R, Sudchanham J, Panusophon N, Sae-Heng P, Sae-Kung C, Pakawatpanurut P*. Dye-sensitized solar cell with poly(acrylic acid-co-acrylonitrile)-based gel polymer electrolyte. *Mater Chem Phys* 2012 Feb;132 (2-3):993-998.
19. Chaichalerm S, Pokethitiyook P*, Yuan W, Meetam M, Sritong K, Pugkaew W, Kungvansaichol K, Kruatrachue M, Damrongphol P. Culture of microalgal strains isolated from natural habitats in Thailand in various enriched media. *Appl Energ* 2012 Jan;89(1):296-302.
20. Chaichalotornkul S, Suvitayavat W, Sangalangkarn V, Nawa Y, Kikuchi K, Kawahara K, Saiwichai T, Narkpinit S, Singhasivanon P, Maruyama I, Tancharoen S*. Inhibition of HMGB1 translocation by green tea extract in rats exposed to environmental tobacco smoke. *EnvironmentAsia* 2012 Jan;5(1):70-76.
21. Chouychai W*, Thongkukiatkul A, Upatham S, Pokethitiyook P, Kruatrachue M, Lee H. Effect of corn plant on survival and phenanthrene degradation capacity of *Pseudomonas* sp. UG14Lr in two soils. *Int J Phytoremediat* 2012 Jul;14(6):585-95.
22. Dummee V, Kruatrachue M*, Trinachartvanit W, Tanhan P, Pokethitiyook P, Damrongphol P. Bioaccumulation of heavy metals in water, sediments, aquatic plant and histopathological effects on the golden apple snail in Beung Boraphet reservoir, Thailand. *Ecotox Environ Safe* 2012 Dec;86:204-12.
23. Jenjob S, Tharawut T, Sunintaboon P*. Facile synthesis of silver immobilized-poly(methyl methacrylate)/polyethyleneimine core-shell particle composites. *Mater Sci Eng C* 2012 Oct;32(7):2068-72.
24. Intanoo P, Rangsunvigit P, Namprohm W, Thamprajamchit B, Chavadej J*, Chavadej S*. Hydrogen production from alcohol wastewater by an anaerobic sequencing batch reactor under thermophilic operation: Nitrogen and phosphorous uptakes and transformation. *Int J Hydrogen Energy* 2012 Aug;37(15):11104-12.
25. Mantim T, Saetear P, Teerasong S, Chan-Eam S, Sereenonchai K, Amornthammarong N, Ratanawimarnwong N, Wilairat P, Meesiri W, Uraisin K, Nacapricha D*. Reagent-free analytical flow methods for the soft drink industry: Efforts for environmentally friendly chemical analysis. *Pure Appl Chem* 2012 Sep;84(10):2015-25.
26. Meeinkuirt W, Pokethitiyook P*, Kruatrachue M, Tanhan P, Chaiyarat R. Phytostabilization of a Pb-contaminated mine tailing by various tree species in pot and field trial experiments. *Int J Phytoremediat* 2012 Oct;14(9):925-38.

27. Prapagdee B*, Chumphonwong N, Khonsue N, Mongkolsuk S. Influence of cadmium resistant bacteria on promoting plant root elongation and increasing cadmium mobilization in contaminated soil. *Fresenius Environ Bull* 2012 May;21(5):1186-91.
28. Petaratip T, Bunwong K*, Moore EJ, Suwandechochai R. Sustainable harvesting policies for a fishery model including spawning periods and taxation. *Int J Math Model Method Appl Sci* 2012;6(2):411-18. Schreier S, Doungchawee G, Triampo D, Wangroongsarb P, Hartskeerl RA, Triampo W*. Development of a magnetic bead fluorescence microscopy immunoassay to detect and quantify *Leptospira* in environmental water samples. *Acta Trop* 2012 Apr;122(1):119-25.
29. Sombatdee S, Amornsakchai T*, Saikrasun S*. Reinforcing performance of recycled PET microfibrils in comparison with liquid crystalline polymer for polypropylene based composite fibers. *J Polym Res* 2012 Mar;19(3):9843.
30. Thiengnoi P, Suphantharika M*, Wongkongkatep P. Influence of binder type and concentration on physical properties of agglomerated, spray-dried, and high oil loaded microcapsules. *J Food Agric Environ* 2012;10(3-4):141-50.
31. Watcharasit P, Visitnonthachai D, Suntararuks S, Thiantanawat A, Satayavivad J*. Low arsenite concentrations induce cell proliferation via activation of VEGF signaling in human neuroblastoma SH-SY5Y cells. *Environ Toxicol Pharmacol* 2012 Jan;33(1):53-9.
32. Wilder-Smith A*, Renhorn KE, Tissera H, Abu Bakar S, Alphey L, Kittayapong P, Lindsay S, Logan J, Hatz C, Reiter P, Rocklöv J, Byass P, Louis VR, Tozan Y, Massad E, Tenorio A, Lagneau C, L'Ambert G, Brooks D, Wegerdt J, Gubler D. DengueTools: innovative tools and strategies for the surveillance and control of dengue. *Glob Health Action* 2012;5:17273.