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### สาขาวิชาที่เชี่ยวชาญ

Textile and product design Textile printing technology

### ผลงาน

1. Cholachatpinyo, A., Techametheekul, K. W., Tubtimthai, N., Tuntariyanond, P., Piemsomboon, C. 2015. Fashion Cluster and Incubation Center: Strategy for The sustainable Thai Textile and Fashion Industry, ITCC 2015 International Textiles & Costume Congress.
2. Tuntariyanond, P., Anuntavoranich, P., Mokkhamakkul, T., Na Wichian, S. 2014. Value
3. Creation Logic in Buyer-Seller Relationships in Garment Industry in Thailand, Society of
4. Interdisciplinary Business Research, 3(3), 78-85.
5. Sae-Bae, P., Setthayanond, J., Tuntariyanond, P., Srirattanophas, C. 2014. Development of
6. Thickener and Resisting Agent based on Glutinous Rice Flour for Pigment Printing on Cotton,
7. Journal of Advanced Materials and Information Technology Processing , 8, 319-327
8. Tuntariyanond, P., Anuntavoranich, P., Mokkhamakkul, T., Na Wichian, S. 2012. Innovative
9. Management of Collaborative Value Creation”, International Conference Proceeding on
10. Inclusive Innovation and Innovative Management.
11. Karaveg, C., Tuntariyanond, P., Palasai, P. 2010. Innovation Capacity of Textile and Clothing
12. Industry in Thailand, The Seventh International Conference on eLearning for Knowledge-Based Society.
13. Chungpaiboon, S., Tuntariyanond, P., Rungruangkitkrai, N. 2005. Development of color

15. resistant material from thai rice flour for resist dyeing process, Proceedings of 43rd Kasetsart
16. University Annual Conference : Animals, Agro-Industry, Petty Patent, Bangkok