

Phussadee Lim

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Education

- M.S. (Applied Polymer Science), Chulalongkorn University
- B.S. (Material Science), Chulalongkorn University

Expertise

Fiber Science, Color Science, Silk

Selected Works

- 1. Setthayanond, J., Sae-bae, P., Chaiyapongputti, P. and Lim, P. 2016 Chromium (VI) Adsorption Study Using Bio-Adsorbent Material Derived from Tamarind-Seed Testa. Key Engineering Materials. 723: 534-539.
- 2. Lim, P. and Setthayanond, J. 2019. Factors Affecting Release of Microencapsulated Essential Oils from Finished Silk Fabric for Automotive and Home Textile Products. International Journal of Engineering and Advanced Technology. 8(3s): 501-504.
- 3. Lim, P. and Setthayanond, J. 2019. Development of All In Dyeing and Lemon Oil Microcapsule Finishing Process for Silk. International Journal of Engineering and Advanced Technology. 8(3s): 505-508.
- 4. Setthayanond, J. and Lim, P. 2020. Aroma Finishing and Pigment Printing of Thai Silk Fabric by 1-Step All-In Printing Process. Materials Science Forum. 1005: 123-130.