



THRIDSAWAN PRASOPDEE

MATERIALS SCIENTIST

I'm a materials scientist experienced in biomaterials and elastomers, especially in natural rubber. I'm also experienced as a project coordinator as well.

WORK EXPERIENCE

- 2019 – 2020: Project coordinator and research assistant of a research project under spearhead program
- 2017 – 2019: Project organising of natural rubber research program, Thailand Science Research and Innovation (TSRI)

EDUCATIONAL HISTORY

KASETSART UNIVERSITY

PHD CANDIDATE IN NANOMATERIALS SCIENCE, EXPECTED AUG 2021

- Thesis topic: New Approach to Hysteresis of Rubber Foam
- Volunteered as a curriculum development assistant

KASETSART UNIVERSITY

MS IN NANOMATERIALS SCIENCE, CLASS OF 2018

- Graduated with 3.84 GPA
- Thesis topic: Study on the Albumin/Starch Scaffold for Biocompatibility of Living Cells
- Registered patent number th 15407

KASETSART UNIVERSITY

BS IN BIOTECHNOLOGY, CLASS OF 2016

- Senior project: Study of scaffolds from albumin and its related properties
- Internship at F&N United Company Limited as quality control assistant

PUBLICATIONS

- T. Prasopdee *et al.* 2021 *Mater. Today. Commun.* 27 102164
- K. Promhuad *et al.* 2021 *SPE Polymers* 1–7
- T. Prasopdee and W. Smitthipong 2020 *Polymers* 12(11) 2745
- P. Pakornpadungsit *et al.* 2020 *Polym Test.* 83 106333
- T. Prasopdee *et al.* 2019 *IOP Conf. Ser.: Mater. Sci. Eng.* 526 012001

Contact Info



+66 81 – 566 – 5364



34, Phutthamonthon
Sai 1 Rd., Bangramat,
Talingchan, BKK, TH



thridsawan@gmail.com



LinkedIn: ethridsawan