

## Biographical Data

Institute of Engineering,
Suranaree University of Technology
111 University Avenue, Muang District,
Nakhon Ratchasima 30000

Tel: 0 4422 3568



chutimon.m@sut.ac.th อาจารย์ ชุติมณฑน์ เมฆี Chutimon Makee

**Education and Competence:** 

2019-2022 M.Eng. (Materials Engineering), Suranaree University of Technology,

Thailand

2015-2019 B. Eng. (Metallurgical Engineering), Suranaree University of

Technology, Thailand

Present Position:

Lecturer, Suranaree University of Technology

Work Experiences:

2023-Present Lecturer at School of Metallurgical Engineering,

Suranaree University of Technology

2019-2022 Research Assistant at Integrated Metallurgy to Industrial

Applications Research Unit, School of Metallurgical

Engineering, Suranaree University of Technology, Thailand

Interesting Filed:

- Machining of Metals with Computer Numerical Control Machines
- Tribology in Materials Perspectives
- Surface Engineering Technology
- Metals Forming Technology

International Conference:

Chutimon Makee, Usanee Kitkamthorn, Pusit Mitsomwang, Nakorn Chayapiwut, Areeya Jaisue, and Rattana Borrisutthekul, Wear of Multinite Coated High Speed Steel Drills Compared with Uncoated High Speed Steel Drills. The Joint International Conference on Applied Physics and Materials Applications & Applied Magnetism and Ferroelectrics (ICAPMA-JMAG-2021). December 1-4, 2021, Pattaya, Thailand.



## Publications:

Chutimon Makee, Usanee Kitkamthorn, Pusit Mitsomwang, Nakorn Chayapiwut, Areeya, Jaisue, Kabasawa Hitoshi, and Rattana Borrisutthekul, Study the Effects of The Multinite Coat of The High Speed Steel Drill Bit in Drilling. Suranaree Journal of Science and Technology, Volume 30, 2023, Number 2, pp 010203(1-7).