

# Wednesday 8 June

13:30

# **Session VIII: Tr. 5 Condensed Matter Physics**

Session | Location: Room J3 | Convener: Dr Anucha Yangthaisong

13:30-14:00 High Pressure Phase Transitions of Transition Metal Hydrides

## Speaker

**Udomsilp Pinsook** 

14:00-14:15

Predicting the High-Pressure Phases of Transition-Metal Tetraborides (TMB\$\_4\$, TM = Fe, Ru, and Os) using Evolutionary Algorithm

#### Speaker

Dr Komsilp Kotmool

14:15-14:30

An investigation on lattice vibration and negative thermal expansion of ScF3 and other D09 structure materials

#### Speaker

Ms Tipaporn Patniboon

14:30-14:45 First-Principles Study of Alkali Metal Intercalated in 2H-MoS2

## Speaker

Mr Thanundon Kongnok

14:45-15:00

Carrier mobility for acoustic phonon scattering in 2D extrinsic graphene

#### Speaker

anucha pratumma

15:00