## FIR CENTER SEMINAR

Direct Synthesis of Novel Graphene/BaTiO<sub>3</sub> Ceramics Using a 28 GHz Gyrotron Heating System: Pure BaTiO<sub>3</sub> as a First Study

Speaker: Prof. La Agusu

(Head, Laboratory of Chemical Processing, Department of Physics at Halu Oleo University, Indonesia, Invited Associate Professor of FIR-UF)

Date: 13:30-14:30, Jun. 21th (Fri.), 2019

Place: Colloquium room, 5F, FIR UF

Organizer: FIR UF

Host: S. Mitsudo Phone: 0776-27-8654

(Ext. 2727)