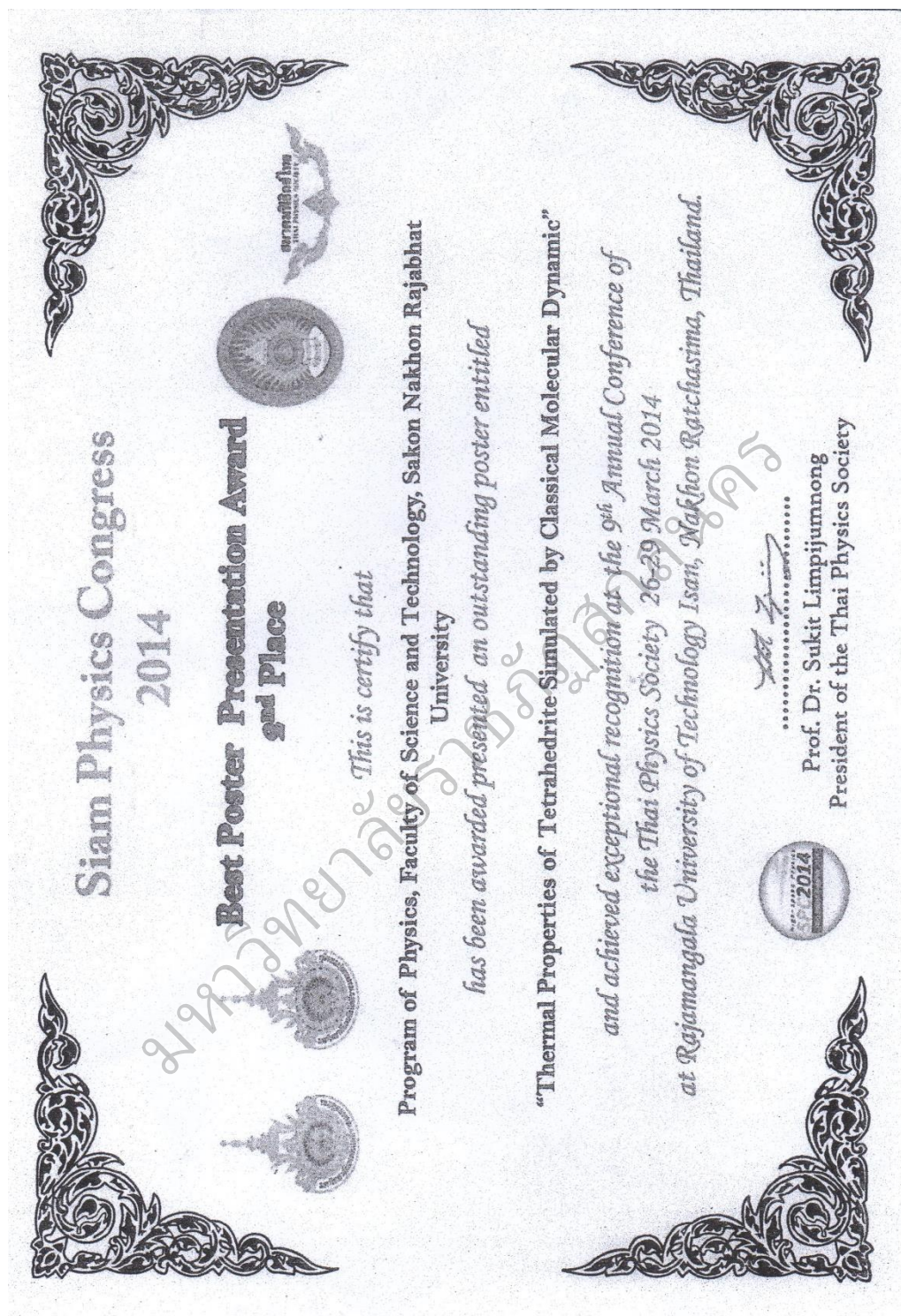


APPENDICE B

INTERNATIONAL CONFERENCES

1. **Meena Rittiruam**, William Nixon and Tosawat Seetawan. "Thermal properties of Tetrahedrite simulated by classical molecular dynamics". Siam Physics Congress 2014 (SPC 2014), 26–29 March 2014, Poster presentation. (**The best poster presentation award**)
2. **M. Rittiruam**, A. Vora-ud, W. Impho, and T. Seetawan. "Predication of thermal conductivity of Mg_2X (X = Ge and Sn) by molecular dynamics". The 3rd Southeast Asia Conference on Thermoelectrics 2014 (SACT 2014), 22–24 December 2014, Poster presentation.
3. **Meena Rittiruam**, Athorn Vora-ud and Tosawat Seetawan. "Investigating power Factor of $CaMnO_3$ added Carbon nanotubes". 2nd International Conference on Applied Physics and Material Applications (ICAPMA2015), 28–30 May 2015, Poster presentation.
4. **Meena Rittiruam**, Kunchit Singsoog, Athorn Vora-ud, Suwipong Hemathulin and Tosawat Seetawan. "Quantum properties of $Sr_{0.9}RE_{0.1}TiO_3$ ". Sakon Nakhon Rajabhat University International Conference 2015 (SNRU-IC 2015), 24 July 2015, Poster presentation. (**The best poster presentation award**)





ສມາຄັນທະອໄປອະດີພາຍໃຫຍ່
Thai Thermoelectric Society

Thai Thermoelectric Society

Certificate of Appreciation



This is to certify that

Mr. Meena Rittirum

For participating in Poster Presentation

Predication of thermal conductivity of Mg_2X ($X = Ge$ and Sn)
by Molecular Dynamics

The 3rd Southeast Asia Conference on Thermoelectrics

22-23 December, 2014
Champasak grand hotel, Pakse, Lao PDR

Assoc. Prof. Dr. Tosawat Seetawan
Thai Thermoelectric Society President



