

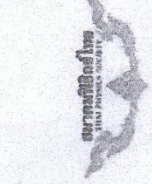
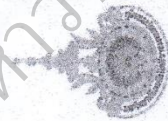
APPENDICE B
INTERNATIONAL CONFERENCES

มหาวิทยาลัยราชภัฏสุราษฎร์ธานี

1. **Meena Rittirum**, 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. Rittirum**, 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 Rittirum**, 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 Rittirum**, 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**)

Siam Physics Congress 2014

Best Poster Presentation Award 3rd Place



This is certify that

Program of Physics, Faculty of Science and Technology, Sakon Nakhon Rajabhat
University

has been awarded presented an outstanding poster entitled

"Thermal Properties of Tetrahedrite Simulated by Classical Molecular Dynamic"

and achieved exceptional recognition at the 9th Annual Conference of

the Thai Physics Society 26-29 March 2014

at Rajamangala University of Technology Isan, Nakhon Ratchasima, Thailand.



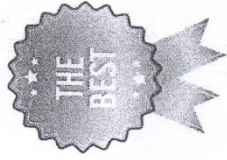
Prof. Dr. Sukit Limpijumnong
President of the Thai Physics Society

TTS

สมาคมเทอร์โมอิเล็กทริกไทย

Thai Thermoelectric Society

Thai Thermoelectric Society
Certificate of Appreciation



This is to certify that

Mr. Meena Rittiruum

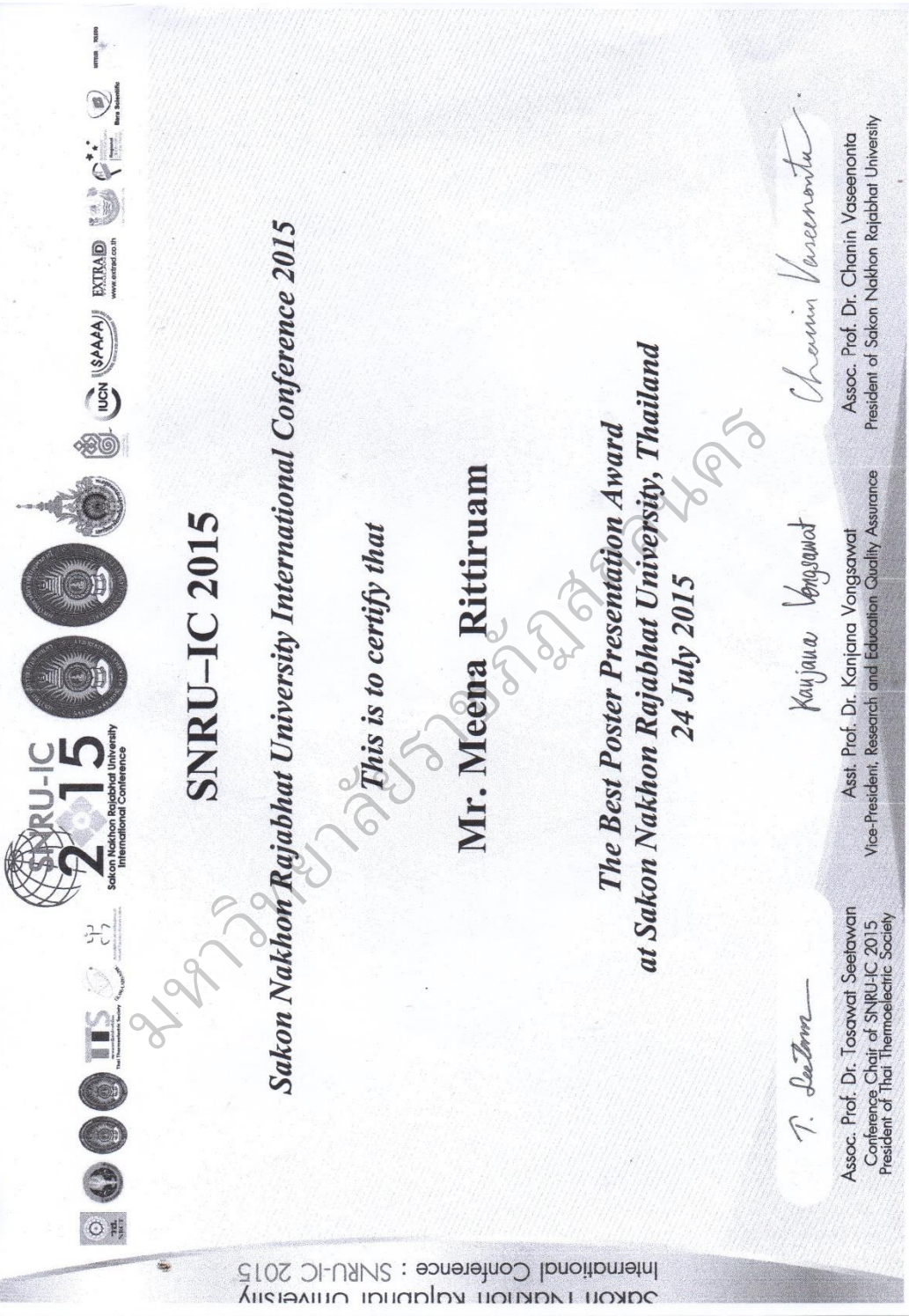
For participating in Poster Presentation

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





Sakon Nakhon Rajabhat University International Conference : SNRU-IC 2015

SNRU-IC 2015
Sakon Nakhon Rajabhat University
International Conference

SNRU-IC 2015

Sakon Nakhon Rajabhat University International Conference 2015

This is to certify that

Mr. Meena Rittiruum

*The Best Poster Presentation Award
at Sakon Nakhon Rajabhat University, Thailand
24 July 2015*

T. Seetawan

Assoc. Prof. Dr. Tosawat Seetawan
Conference Chair of SNRU-IC 2015
President of Thai Thermoelectric Society

Kanjana Vongsawat

Asst. Prof. Dr. Kanjana Vongsawat
Vice-President, Research and Education Quality Assurance

Chaimin Vaseenonta

Assoc. Prof. Dr. Chaimin Vaseenonta
President of Sakon Nakhon Rajabhat University