



The students from the Geography and Geo-Informatics program, the Faculty of Humanities and Social Sciences got 12 awards from the 12th Thai Students Symposium on Geography and Geo-Informatics.



คณะมนุษยศาสตร์และสังคมศาสตร์ มหาวิทยาลัยราชภัฏสวนสุนันทา โทร. 0 2160 1284  
www.hs.ssru.ac.th. / e-mail : hs.ssru16@gmail.com



**The students from the Geography and Geo- Informatics program, the Faculty of Humanities and Social Sciences got 12 awards from the 12th Thai Students Symposium on Geography and Geo-Informatics.**

On January 18<sup>th</sup>-19<sup>th</sup>, 2020, the lecturers and the 4th year students from the Geography and Geo-Informatics Program, the Faculty of Humanities and Social Sciences, Suan Sunandha Rajabhat University joined to the 12th Thai Students Symposium on Geography and Geo- Informatics at Naresuan University, Phitsanulok province. There were the students from 19 universities of all countries who attended this conference and submitted 90 articles. The students from the Geography and Geo-Informatics Program, the Faculty of Humanities and Social Sciences, Suan Sunandha Rajabhat University, received 12 prizes from this symposium from the oral presentation and poster presentation.

Ms.Kanchana Sakthong and Ms.Areeya Jaisue got 2 prizes from giving the oral presentation for the title: the comparison of the

simulation of the landslide by using the technique of the equipment.  
These students from the Geo-Informatics Technology.

The winner of the presenting article from Geo-Informatics Technology: title the comparison of the simulation of the landslide by using the technique of the equipment.

The 2nd runner up of the best research for the oral presentation from the Geo-Informatics Technology.

(Advisor: Mr. Morakot Worachairungreung)

Mr. Sumet Chartkornwong and Ms. Nuttamon Phadinuwat received 2 awards from the oral presentation in the topic: The comparison of the identification for the floor area from the satellite imagery Sentinel 2 by using the algorithm machine-learning algorithm to support vector machine, random forest and Neural Network from the Innovation geography.

The 1st runner up of the oral presentation from the Innovation geography.

The 2nd runner up of the article from the Innovation geography.

(Advisor: Mr. Morakot Worachairungreung)

Ms. Wanwisa Taradan and Ms. Tanyarat Suttana earned 2 awards from the oral presentation in the title: The analysis of the Watershed Prioritization of Kaeng Lawa - Huai Chik, Khon Kaen

province for studying the effectiveness of the flood from the Physical Geography.

The 2nd runner up of the best research for the oral presentation from the Physical Geography.

The 2nd runner up of the article from the Physical Geography.

(Advisor: Mr. Katawut Waiyasusri)

Mr. Kitpat Hohhan and Mr. Kritsana Phosiri received the 2 awards for the oral presentation for the topic: The Analyze of the urban expanding and the factor that effect to the land appraisal with the self-learning for predicting to the price of the land from the Physical Geography.

The 1st runner up of the article from the Physical Geography.

The 2nd runner up of the best research for the oral presentation from the Physical Geography.

(Advisor: Mr. Morakot Worachairungreung)

Mr. Napathon Merasanat and Mr. Navathon Chairat got an award from the Poster presentation from the title: Unmanned Aircraft for reducing costs and Less time to Check hygiene of rice by GLI NGRDI VARI from the Applied Geo-informatics.

The 2nd runner up of the poster presentation from the Applied Geo-informatics.

(Advisor: Mr. Nayot Kulpanich)

Mr. Jadsada Kumtanit and Mr. Chohnatee Chansaming received the 2 awards from the Poster presentation from the topic: The comparison of the learning from the algorithm for predicting the risk area for the forest fires from the Innovation geography.

The 1st runner for the poster presentation from the Applied Geo-informatics.

The 2nd runner up of the research article from the Applied Geo-informatics.

(Advisor: Mr. Morakot Worachairungreung)

Mr. Anurak Noomahan, Mr. Nattawut Supohong, and Mr. Ballang Chindaklang got an award from the Poster presentation from the tile: The utilization of the self-learning for making an imitation for predicting the risk area for the spreading of the Nilaparvata Lugens in the rice fields from the Physical Geography.

The 2nd runner up of the best research for the poster presentation from the Physical Geography.

(Advisor: Mr. Morakot Worachairungreung)