

Project Manager



**Professor
Nguyen Van Noi**

*Key Laboratory of Advanced Materials for
Green Growth, VNU-HUS*

Principal Investigator



**Professor
Mawatari Kazuma**

*Graduate School of Information, Production and Systems,
Waseda University*

Contact

VNU University of Science

334 Nguyen Trai, Thanh Xuan Trung, Thanh Xuan, Hanoi

VNU University of Science in Hoa Lac Campus

SATREPS-VNU-HUS Project Office



Website:

<https://vietnam-satreps.w.waseda.jp/>



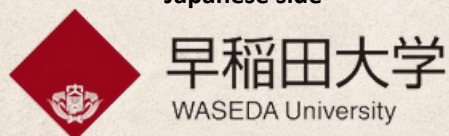
[satrep.edfen@gmail.com](mailto:satreps.edfen@gmail.com)

Implementing Agency

Vietnamese side



Japanese side



Collaboration Agency



Project Supporter



SATREPS

Science and Technology Research Partnership
for Sustainable Development Program



Project

**Development of
Easy-operation High-Tech
Analytical Devices and
Human Resource for
Food Safety and
Environmental Quality
Control**





Overall Goal

Improved environmental monitoring platform for air and water is operated other than the model province.

Project Period

Five (5) years project started from October, 2023

[Achievements]

1. Analytical Technologies Development

2. New Research Collaboration

3. Human Resource Development

4. Joint Use of Equipment/ Lab

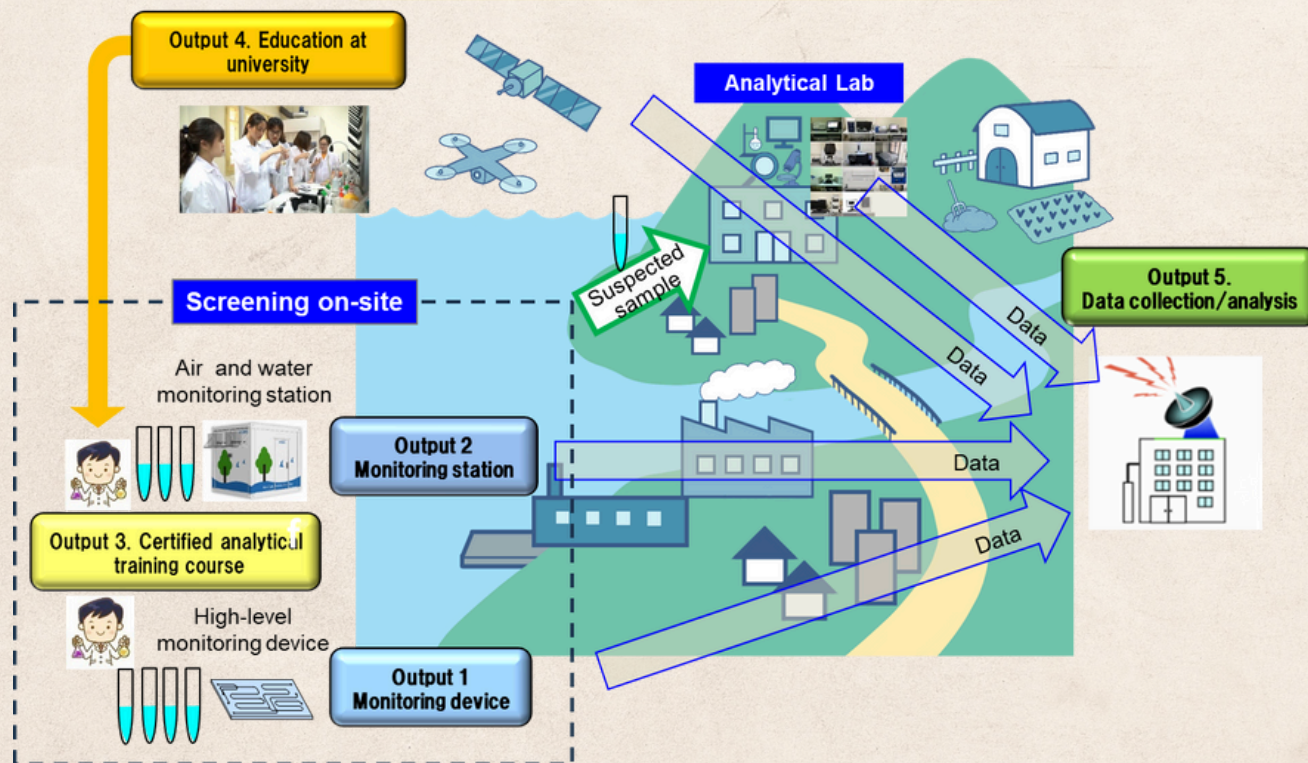
5. Social Implementation

- Pollution Substance
- Pollution Site
- Diffusion Prediction
- Countermeasure
- Data Analysis AI etc,...

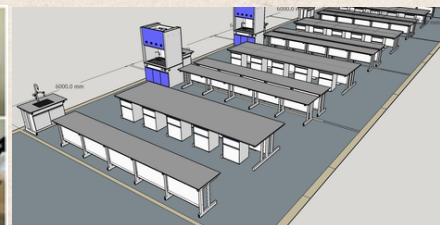
Realization of environmental safety and security by analytical technology on-site

Environmental monitoring platform (monitoring device; monitoring station; certified analytical officers; monitoring data) is improved.

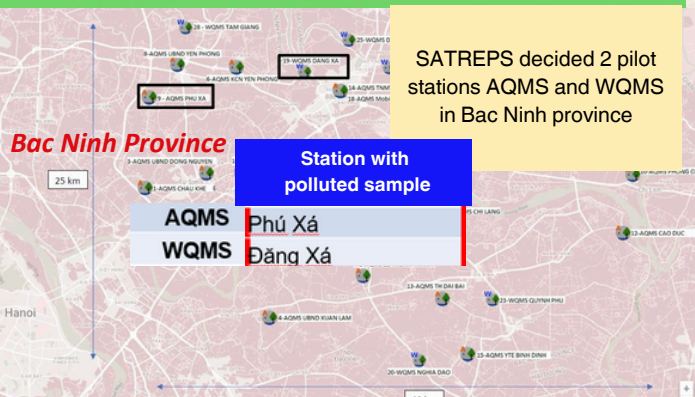
Establishing analytical network



Analytical R&E Laboratory (Sustainable Collaboration Center)



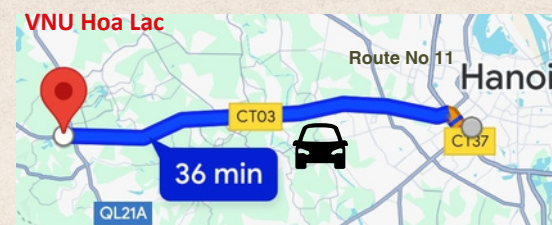
VNU Hoa Lac Campus



SATREPS decided 2 pilot stations AQMS and WQMS in Bac Ninh province



First meeting with Bac Ninh Province



The route from Ha Noi to Hoa Lac Google Map



Bus to VNU Hoa Lac:
No 71
No 74
No 107