



FAKULTAS TEKNIK
UNIVERSITAS BRAWIJAYA

[HOME](#)

[PROFILE](#)

[ACADEMIC](#)

[RESEARCH AND CSR](#)

[STUDENT AFFAIRS](#)

Department of Water Resources Engineering FT UB Holds Guest with Dr. Floris Boogaard

15 January, 2025 ♡ 0 ↗ Event, ↗ News, ↗ SDG04, ↗ SDG06, ↗ SDG17



The Department of Water Resources Engineering, Faculty of Engineering, Universitas Brawijaya (FT UB), held international academic activity by presenting Dr. Ir. F.C. (Floris) Boogaard from Hanzehogeschool Groningen of Applied Sciences, Netherlands. In this guest lecture, Dr. Boogaard delivered material entitled “Managemen for climatescan.org, Screening, and Security”.



The activity which took place on Tuesday (14/1/2025) was h Department of Water Resources Engineering Building and w by students, lecturers in the field of water resources engine remarks, the Head of the Department of Water Resources Er Ir. Runi Asmaranto, ST., MT., IPM., ASEAN Eng., conveyed the of guest lectures like this to expand international insights an



”

“We hope that through this activity, lecturers and students can understand the latest innovations in water management techniques, especially those related to the climatescan.org platform,” he explained.

Dr. Floris Boogaard, an expert in sustainable water management, explained how the climatescan.org platform can be used to support water management projects in various parts of the world.

“[Climatescan.org](https://climatescan.org) is an interactive platform that allows users to share information about sustainable solutions in the field of water management. With open data, we can together find out about water quality,” explained Dr. Boogaard.

In addition, Dr. Boogaard also provided an explanation of screening and security techniques in the context of water resource management. He emphasized the importance of technology in mitigating risks to water infrastructure, including security threats and the impacts of climate change.

This activity received high enthusiasm from the participants. In the discussion session, students and lecturers had the opportunity to ask Dr. Boogaard directly about the implementation of the climatescan.org platform in Indonesia. This guest lecture ended with the presentation of souvenirs by the Department of Water Resources Engineering to Dr. Floris Boogaard as a form of appreciation for his contribution in sharing his knowledge and experience.

Through activities like this, FT UB shows its commitment to improving the quality of education and research in water engineering, while building collaboration with international institutions to answer global challenges in water resources management.[drn]



Dr. Floris Boogaard (left) with the Department of Water Resources Engineering Dr. Ir. Runi Asmaranto, ST., MT., IEng. in opening the event

CLEAN WATER AND SANITATION (SDG 6)

PARTNERSHIPS FOR THE GOALS (SDG 17)

QUALITY EDUCATION (SDG 4)



Faculty of Engineering Universitas
Brawijaya

Jl. MT. Haryono 167 Malang

Email : teknik[at]ub.ac.id

Telp : 0341-587710, 587711

Publication

CIVENSE

Rekayasa Sipil

Rekayasa Mesin

Jurnal Pengairan

EECCIS

RUAS

Tata Kota & Daerah

JEMIS

RBAET

Links

Tracer Study

Kepegawaian FT

Administrasi Kelulusan

Layanan Bantuan Keua

Internasional Relation C

Unit Pengendalian Grat

Whistle Blowing

Pusat Layanan Disabilit

PPID UB