

Mangrove Living Lab

An open-air laboratory for coastal protection and nature-based solutions in Vietnam

Contact c.struijk@tudelft.nl for more information

The project

The Mekong Delta in Vietnam faces imminent submersion unless urgent action is taken. With nearly 20 million people at risk, measures must be implemented to combat flooding caused by land subsidence and rising sea levels. Collaboration is crucial among governments, organizations, and civil society to protect vulnerable communities and preserve biodiversity.

About the living lab

The Mekong Delta living lab will gather knowledge from scientific campaigns and experiments, aiming for better understanding through field measurements and long-term monitoring. It will also showcase lessons learned and potential nature-based solutions for coastal management in Vietnam, serving as a platform to engage stakeholders..

Join us!

Are you looking for a **challenging graduation project or a group project**? Please contact Charlotte for more information on how to collaborate via c.struijk@tudelft.nl.



Mangrove Living Lab

An open-air laboratory for coastal protection and nature-based solutions in Vietnam

Contact c.struijk@tudelft.nl for more information



The project

The Mekong Delta in Vietnam faces imminent submersion unless urgent action is taken. With nearly 20 million people at risk, measures must be implemented to combat flooding caused by land subsidence and rising sea levels. Collaboration is crucial among governments, organizations, and civil society to protect vulnerable communities and preserve biodiversity.

About the living lab

The Mekong Delta living lab will gather knowledge from scientific campaigns and experiments, aiming for better understanding through field measurements and long-term monitoring. It will also showcase lessons learned and potential nature-based solutions for coastal management in Vietnam, serving as a platform to engage stakeholders..

Join us!

Are you looking for a **challenging graduation project** or a **group project**? Please contact Charlotte for more information on how to collaborate via c.struijk@tudelft.nl.



Mangrove Living Lab

An open-air laboratory for coastal protection and nature-based solutions in Vietnam

Contact c.struijk@tudelft.nl for more information



The project

The Mekong Delta in Vietnam faces imminent submersion unless urgent action is taken. With nearly 20 million people at risk, measures must be implemented to combat flooding caused by land subsidence and rising sea levels. Collaboration is crucial among governments, organizations, and civil society to protect vulnerable communities and preserve biodiversity.

About the living lab

The Mekong Delta living lab will gather knowledge from scientific campaigns and experiments, aiming for better understanding through field measurements and long-term monitoring. It will also showcase lessons learned and potential nature-based solutions for coastal management in Vietnam, serving as a platform to engage stakeholders..

Join us!

Are you looking for a **challenging graduation project or a group project**? Please contact Charlotte for more information on how to collaborate via c.struijk@tudelft.nl.

