



Van Pham Dang Tri, Ph.D. College of Environment and Natural Resources, Research Institute for Climate Change, Can Tho University, Viet Nam



1. Research Interests

- River network modelling (hydraulics and morphology)
- TRANSBOUNDARY WATER

- Water governance
- to understand possible impacts of climate change on behaviours of the different river networks and water resources
- consequent impacts on agriculture and aquaculture in the Vietnamese Mekong Delta



2. Research Barriers

- Data availability and quality (accuracy).
- Sharing data mechanism (at different spatial scales) and facilities.
- Managing large database (methodology and software availability).





3. Take-away lessons

EXPECTATIONS

- Networking future collaboration.
- Actual mechanism to work between different research units and other stakeholders.

https://sites.google.com/a/ctu.edu.vn/vpdtri/