PROJECT INFORMATION

THE DEVELOPMENT OF JOINT REMOTE SENSING ACTIVITIES IN VIETNAM – PHASE 2-3 (CSIROBOEING)

Project's title	The development of joint remote sensing activities in Vietnam – phase 2-3 (CSIROBoeing)
Project's partner/ collaboration	DRAGON-Mekong Institute
Sponsor/Donor	CSIRO, Australia
Total budged	40,000 AUD
Project's period/duration	40.000 AUD
	Assoc. Prof. Dr Nguyen Hieu Trung
Principal Investigator (PI)	Van Pham Dang Tri Nguyen Thi Phuong Thao Phan Kieu Diem
Co-PI	Dinh Diep Anh Tuan
Project's member	Ho Pham Kim Oanh Phan Ky Trung Vo Quoc Thanh Nguyen Thi Ngoc Phuong
	Le Thi Y Nhi
Overall objective	Remote sensing application in Viet Nam
Specific objectives	
Contents	Organize the 4th Boeing-CSIRO Advanced Earth Obervasation forum in Vietnam: Application in the Mekong Deltas Organize the training course Cloud computing dataanalytics and data coube technology for EO application
Expected outcome	Final Report of the 4th Boeing CSIRO meeting Final Report of the training course Cloud computing dataanalytics and data coube technology for EO application
Contact address	Research Institute for Climate Change – Can Tho University Email: vbdkh@ctu.edu.vn Dc: Campus II – Can Tho University, 3/2 street, Xuan Khanh ward, Ninh Kiều district, Can Tho City.
Some activities/implementati on photos	



