



DỮ LIỆU ĐỀ TÀI NGHIÊN CỨU QUỐC TẾ 2008-2018

A) Dự án hợp tác Tổ chức Quốc tế

1. Các dự án hợp tác thuộc VLIR

No	Type of project	Projects	Beneficiary members/ Organization	Partners	Period
1	VLIR- RIP Projects	<i>Development of different advanced organic and inorganic materials for heavy metal speciation and removal from aquatic systems,</i>	TS. Nguyễn Hồng Liên,	VUB	1/4/2009-31/3/2013.
2	VLIR- RIP Projects	<i>Development of Phosphors and Metal oxides for use in High-Efficiency Lighting” (project code ZEIN2010RIP07),</i>	TS. Phạm Thành Huy.		1/4/2010-31/3/2014
3	VLIR- RIP Projects	<i>Fabrication of microwire Cu/(CoP, FeCoNi)/Au(glass) with giant magneto impedance (GMI) by electrode position technique and applications for magnetic sensors,</i>	TS. Mai Thanh Tùng,	Ghent	1/7/2011-31/8/2015
4	VLIR- RIP Projects	<i>Development of semiconductor metal oxide nanowire sensors for toxic gas detection: toward prototype sensors and instruments for monitoring air pollution,</i>	TS. Nguyễn Văn Hiếu,		1/7/2012-31/8/2015
5	VLIR- RIP Projects	<i>Visually impaired people assistance using multimodal technologies,</i>	TS. Phạm T. Ngọc Yến, ,		1/7/2012-31/8/2015
6	VLIR- SI Projects	<i>Exploring future university development cooperation in rural North Vietnam supported by existing partnerships: a harvest and seed approach,</i>	TS. Nguyễn Chấn Hùng,	VUB	1/11/2011-31/10/2013



7	VLIR- RIP Projects	<i>Research and application of Biomass gasification technology for electric /energy application of Vietnam remote areas,</i>	<i>TS. Văn Đình Sơn Thọ,</i>	<i>Ghent</i>	<i>1/10/2013-30/9/2017</i>
8	VLIR- RIP Projects	<i>Development of label-free biosensors based on carbon ink electrode and quartz crystal microbalance devices for early diagnosis of prostate cancer: Toward instrument for monitoring cancers,</i>	<i>TS. Trương thị Ngọc Liên,</i>	<i>KULeuven</i>	<i>1/10/2013-30/9/2017</i>
9	VLIR- SI Projects	<i>Applying Wireless Sensor Networks in agriculture: a hydroponic greenhouse as student lab and research environment for improving the quality of vegetable cultivation in the north of Vietnam</i>	<i>TS. Phùng Kiều Hà (co-promoter) Promoter là Vũ Thành Vinh, ĐH Thái Nguyên</i>	<i>Erasmus University College</i>	<i>1/12/2014-30/11/2016</i>