



PhD and Post-doc Opportunities in Asian School of the Environment, Nanyang Technological University

Prof. Lallemand is active in post-disaster response and recovery, which forms the basis for his research on post-disaster assessment and community resilience. He worked for two years in Haiti following the 2010 earthquake and has been involved with the response and recovery following the 2011 Christchurch earthquake and 2015 earthquake in Nepal. He regularly consults for the World Bank and the Global Facility for Disaster Reduction and Recovery (GFDRR).

Our Disaster Risk Analytics group brings together students and researchers with a variety of backgrounds and interests who share the common goal of reducing the vulnerability of communities to natural hazards. Some of the expertise relevant to our research includes engineering, computer science, design, statistics, economics, geography, social science, environmental science, earth science, remote-sensing and data analytics.

See more information at:

<http://david-lallemand.com/opportunities/>

南洋理工亞洲環境學院徵求博士班學生與博士後研究員

Prof. David Lallemand 有多年災害風險分析的實地經驗，他曾參與 2010 年海地地震震後的災害評估與重建，也曾經參與 2011 年基督城地震與 2015 年尼泊爾地震的災後重建。他與世界銀行等多邊組織亦有多年的合作。

災害風險分析是亞洲環境學院最新成立的研究群組。我們正在尋找對於災害與風險有興趣的學生與博士後研究員，相關的背景為：資訊工程，統計學，環境科學，地球科學，遙測與資料分析等。

有興趣者請參考以下網頁：

<http://david-lallemand.com/opportunities/>