



Southeast Asia Research Centre
presents an International Workshop on

Refugee Politics and the Chinese / Vietnamese Diaspora (30 Years after the 'Vietnamese Boatpeople' in Hong Kong)

16 & 17 October 2009

Conference Room 2, To Yuen Building
City University of Hong Kong

Speakers & participants

David Haines (keynote), *Department of Sociology and Anthropology, George Mason University, United States*

Ramses Amer, *Center for Pacific Asia Studies (CPAS), Department of Oriental Languages, Stockholm University, Sweden*

Tana Li, *Division of Pacific and Asian History, Centre for the Study of the Chinese Southern Diaspora, The Australian National University, Australia*

Peter Hansen, *Catholic Theological College, Melbourne, Australia*

Ashley Carruthers, *School of Archaeology and Anthropology, The Australian National University, Australia*

Satohiro Serizawa, *Department of Sociology, Nara University, Japan*

Linda Hitchcox, *British Red Cross, UK*

Jonathan H X Lee, *San Francisco State University, United States*

Daniel Tsang, *Langson Library, University of California, Irvine, United States*

Sophia Law, *Department of Visual Studies, Lingnan University, Hong Kong*

Carmen Chow, *Independent Researcher, Hong Kong*

Ocean Chan, *Independent Researcher, Hong Kong*

Chan Yuk Wah, *Department of Asian and International Studies, City University of Hong Kong*

Terence Shum, *Southeast Asia Research Centre, City University of Hong Kong*

The Vietnamese diaspora in Hong Kong has not been much studied yet. The workshop is an attempt to bring in relevant previous and current studies related to the themes of the workshop, which aims at examining the histories of Vietnamese refugees and boatpeople, Vietnamese experiences in boatpeople camps and their settlement in Hong Kong with respects to the evolving changing Hong Kong-Vietnam and China-Vietnam relationships.

A very limited number of seats will be made available at the workshop.
Please contact Ms Josephine Yim at searc@cityu.edu.hk for registration.

Language: English