

## LSGI Distinguished Lecture Series

### Spatio-Temporal Sub-Pixel Mapping of Time-Series Images

*Prof. Peter M. Atkinson*

*MBA, PhD*

*Dean of the Faculty of Science and Technology  
Lancaster University, UK*



**Date : 30 May 2016 (Monday)**

**Time : 2:30 pm**

**Venue : ZN603**

#### **Abstract**

Image fusion is a common problem in the field of remote sensing. It usually can be conceived as the joining together of a coarse spatial resolution image of a band of direct interest with a fine spatial resolution image of another band to create a fine resolution image of the band of interest. There are many different approaches for this task. Super-resolution image fusion, also known as downscaling, predicts an image at a spatial resolution that is finer than any of the two or more input images. Several geostatistical methods including area-to-point cokriging (ATPCK) (downscaling cokriging), and area-to-point regression kriging (ATPRK) (which combines the benefits of the popular regression kriging with area-to-point kriging, ATPK), have been proposed for this task. The benefits include explicit handling of the sample support through the definition of a Random Function model and perfect coherence (upsampling leads to the original images). Extension of these approaches to the space-time domain, where the objective is to downscale coarse images at a fine temporal frequency by injecting a few images at a fine resolution, but with low temporal frequency requires further development of the fusion scheme. The challenges and the evidence base for the choices that have been made so far in developing such approaches will be discussed. The generalisation of information and the character of the uncertainty associated with such predictions will also be discussed.

#### **Biography**

Prof. Peter M. Atkinson is a Geographer with an international reputation for research into remote sensing, geographical information science and spatial statistics. He was previously Professor and Head of the School of Geography at the University of Southampton, where he was part of the central team leading Southampton University's REF2014 submission. He holds the Belle van Zuylen Chair in the Faculty of Geosciences at Utrecht University, the Netherlands and was also recently Visiting Fellow at Green-Templeton College and the Department of Zoology, Oxford University. Professor Atkinson has published around 180 scientific papers in international journals and is currently Associate Editor for Computers and Geosciences and sits on the editorial boards of journals including Geographical Analysis, Spatial Statistics, the International Journal of Applied Earth Observation and Geoinformation, and Environmental Informatics.

#### **All interested are welcome**

All registered attendees will receive a Certificate of Attendance after the lecture.

Registration link: <https://myacs.polyu.edu.hk/utills/mysurvey/index.php/593143/lang-en>

Contact: Ms. Kathy Law, Email: [kathywj.luo@polyu.edu.hk](mailto:kathywj.luo@polyu.edu.hk)

