

### **Research Assistant/associate in image information theory**

One research assistant/associate position is available in the Department of Land Surveying and Geo-Informatics, for a period of 12 months, working on the development of effective Boltzmann-entropy-based approaches for remote sensing image analysis. Research experience in related areas is required. Please contact Prof Li Zhilin ([lszlli@polyu.edu.hk](mailto:lszlli@polyu.edu.hk)) for detail.

### **PhD Studentship in image information theory**

One PhD studentship is available in the Department of Land Surveying and Geo-Informatics, working on a GRF project -- Development of effective Boltzmann-entropy-based approaches for remote sensing image analysis. Applicants with postgraduate degrees in relevant areas and strong mathematical background would be preferred. Please contact Prof Li Zhilin ([lszlli@polyu.edu.hk](mailto:lszlli@polyu.edu.hk)) for detail.