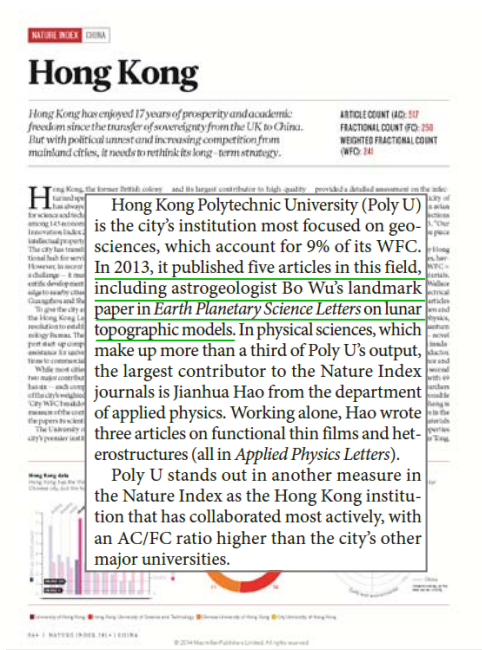


LSGI Scholar Highlighted in NATURE INDEX: 2014 CHINA – Hong Kong

In a recent article (*Nature* 516, S64–S65) about “[NATURE INDEX: 2014 CHINA – Hong Kong](#)” published by Nature on 18 December 2014, LSGI Scholar Dr. Bo Wu’s research work about lunar mapping was highlighted as “*Hong Kong Polytechnic University (Poly U) is the city’s institution most focused on geosciences, which account for 9% of its WFC. In 2013, it published five articles in this field, including astrogeologist Bo Wu’s landmark paper in Earth Planetary Science Letters on lunar topographic models*”.



The Nature Index is a global indicator of high-quality research. It tracks the affiliations of high-quality scientific articles published in a small group of highly selective journals that have been chosen by an independent group of working scientists. The weighted fractional count (WFC) of Nature Index is a weighted measure of author contributions to articles for an institution, a city, or a country.

Dr. Bo Wu has been working on lunar topographic mapping and analysis over the past several years. He developed innovative lunar mapping techniques and contributed to the Chinese Chang'E-3 lunar exploration mission by providing precision lunar topographic models for landing site selection. From 2013 to 2014, Dr. Bo Wu published three high-quality articles in *Earth Planetary Science Letters*, a prestigious international journal in geosciences and a core journal in the Nature Index database.