

**'Best Presentation Award' & 'Most Popular Presentation Award'  
Go to Xue and Maxwell  
in the 16<sup>th</sup> Academic Conference for Postgraduate Students in  
Construction Management and Real Estate**

Congratulations to our research students, Ms Xue Xiao and Mr. Antwi-Afari Maxwell Fordjour on winning the Best Presentation Award and the Most Popular Presentation Award, respectively in the recent '16<sup>th</sup> Academic Conference for Postgraduate Students in Construction Management and Real Estate'!



*Xue (on the right side) was very honoured to receive 'The Best Presentation Award'.*



*It was very exciting for Maxwell (on the right side) to get 'The Most Popular Presentation Award'.*

In this Conference, a group of research students from the University of Hong Kong, the Hong Kong Polytechnic University and the Shenzhen University had an academic exchange of their studies in the area of Construction Management and Real Estate. Meanwhile, there was a very keen competition among the participating research students for the awards.

Under the supervision of Ir Prof. Heng Li, Chair Professor of Construction Informatics in PolyU, Xue's study aims at developing a green building experience-mining (GBEM) model to adapt previous solutions to a new situation while the objective of Maxwell's paper is to develop a method to detect and classify slip, trip, and loss of balance (STL) events based upon foot plantar pressure distribution data captured using wearable insole pressure sensors. Ticking all the right boxes, their hard work well deserved the accolades and the warmest congratulations.

More about **Ms Xue XIAO's** Paper 'Case-Based Reasoning and Text Mining for Green Building Decision Making' :

[http://www.bre.polyu.edu.hk/researcher/prizes\\_awards/Academic\\_Conference\\_2017\\_%20Xue.pdf](http://www.bre.polyu.edu.hk/researcher/prizes_awards/Academic_Conference_2017_%20Xue.pdf)

More about **Mr. ANTWI-AFARI Maxwell Fordjour** and his paper 'Wearable Insole Pressure Sensors for Automated Classification of Construction workers' Slip-Trip-Loss of Balance Events':

[http://www.bre.polyu.edu.hk/people/RS/HKPolyU\\_BRE\\_RS\\_ANTWI-AFARI\\_Maxwell\\_Fordjour.pdf](http://www.bre.polyu.edu.hk/people/RS/HKPolyU_BRE_RS_ANTWI-AFARI_Maxwell_Fordjour.pdf)

[http://www.bre.polyu.edu.hk/researcher/prizes\\_awards/Academic\\_Conference\\_2017\\_Maxwell.pdf](http://www.bre.polyu.edu.hk/researcher/prizes_awards/Academic_Conference_2017_Maxwell.pdf)