

To: Prof. Xinchen Wang

State Key Laboratory of Photocatalysis on Energy and Environment, College of Chemistry, Fuzhou University, No. 2 Xueyuan Road, Minhou town

Fuzhou 350116, P. R. China.

Tel: 0086-591-83920097

E-mail: xcwang@fzu.edu.cn

Prof. Magdalena Titirici

Prof. of Sustainable Materials Chemistry

School of Engineering and Materials Science

Queen Mary University of London

Mile End Road

London, E1 4NS,

Phone: +44 (0)20 7882 6272

e-mail: m.m.titirici@qmul.ac.uk

28 March. 2019

Dear Prof. Xinchen Wang

According to our awarded Advanced Newton Fellowship by the Royal Society, where you are the Principal Investigator, it is a pleasure to invite you as academic visitor to visit between 15th. July 2019 and 30th. July 2019 at Queen Mary University of London, in the School of Engineering and Materials Science in my research group focusing on sustainable materials and green chemistry. This visit will be followed by many other visits, at least once per year between 2020-2021.

The Advanced Newton Fellowship is a joint initiative between the Chinese and UK governments to support top quality Chinese researchers to collaborate with UK academics. Prof. Xinchen Wang is expertise in metal-free photocatalysis with more than 200 publications in leading International journals. This will generate mutual benefits and will facilitate knowledge transfer from UK to China.

I will provide all the necessary research conditions during your stay and arrange for other collaboration within UK. The accommodation in the UK will be covered by the Advanced Newton Fellowship. In this visiting, no consumable fee is involved. The travelling and food cost will be covered by the visitor.

I do hope that you will be granted an appropriate visa to support your visit to the UK as agreed between the Chinese and UK government when setting up the base of the academic collaborations via the Newton Scheme.

I look forward to welcome you in our laboratory, as I am sure that both of us will substantially benefit from this collaboration,

Sincerely,

Prof. Magdalena Titirici, FRSC