

MPI für Kolloid- und Grenzflächenforschung - Wissenschaftspark Potsdam-Golm - D-14424 Potsdam

Wissenschaftspark Potsdam-Golm Am Mühlenberg 1 D-14476 Potsdam Einwahl: +49 (0)331 567 xxxx Vermittlung: +49 (0)331 567 90 Fax: +49 (0)331 567 9502 www.mpikg.mpg.de/kc

21st March 2019

Invitation

To: Mr. Chong Wang Date of Birth: 15th April, 1992 Passport No. EC2198399 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.

According to our Sino-German international project, it is a pleasure to invite you as academic visitor to visit between 15th June 2019 and 15th October 2019 at Max-Planck-Institute of Colloids and Interfaces in Germany in my research group focusing on polymer photocatalysis for the optimization of the polymer photocatalysts to enhance the performances of hydrogen and oxygen evolution.

I will provide all the necessary research conditions during your stay and arrange for the experiment in German. You will do your research work under my supervision. The accommodation and traveling fee in Germany will be covered by the Sino-German project, Fuzhou University. In this visiting, no bench fee and tuition fee are involved.

I do hope that you will be granted an appropriate visa to support your visit to the Germany as international project between the Chinese and German government for setting up the base of the academic collaborations.

Biomolekulare Systeme Prof. Dr. P. H. Seeberger Durchwahl -9300 Kolloidchemie Prof. Dr. M. Antonietti Durchwahl -9500 Theorie & Bio-Systeme Prof. Dr. R. Lipowsky Durchwahl -9600



Max-Planck-Institut für Kolloid- und Grenzflächenforschung Abteilung Kolloidchemie

- 2 -

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

Sincerely,

Markus Antonietti

Director Department Colloid Chemistry

Planck-Inse Kolloid- und Grenzflächenforschung