

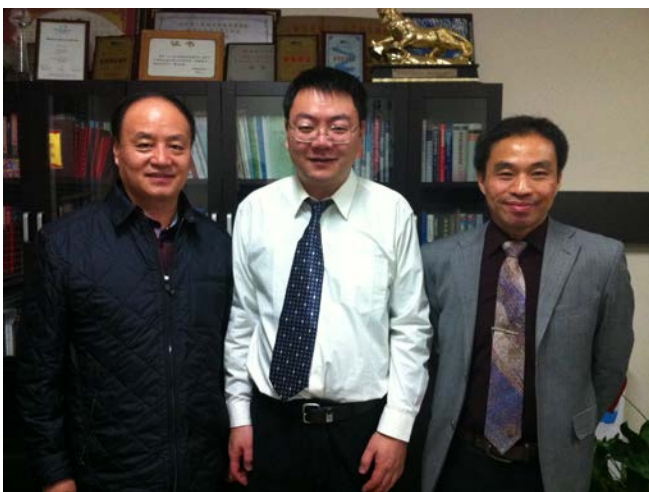
WIDTH Newsletter

December 2014
Edition: 30

Another Success Story

Congratulations to Mr. (Dr.) Rui HUI, who has successfully defended his PhD viva on December 1, 2014.

London did the viva via Skype link. The viva procedure was chaired by Prof. Balbir Barn, the Research Dean at School of Science and Technology, Middlesex University. Well done!



Dr. Rui Hui (centre) and internal examiner, Dr. Daming Shi (right) from MDX and Prof. Zenming Tian from GNH.

Rui (right) was a PhD student and was seconded to the General Navy Hospital, Beijing for 12 months, where he collected and conducted most of his work, demonstrating the benefit of this collaborative work of WIDTH project. Significantly, this success has emphasised the merit of Marie Curie scheme by training young people and raising their career profiles. Dr. Daming Shi, who is a Reader at Middlesex University, went to Beijing, to conduct the viva, whereas Prof. Federico Turkheimer at Kings College,

Christmas

Although WIDTH has come to an end before Christmas, 2014, the collaborative work continues. Dr. Liqin Huang from Fuzhou University continues his work at Middlesex University until February 2015 and has joined Christmas festive at Prof. Gao's home. It is anticipated that he enjoys both working in the UK and Christmas spirit.



In addition to the discussion of research work related to the WIDTH project, they also embark a few networking activities by visiting University of Cambridge at Cambridge and Greenwich Observatory in London.



Warehousing Images in the Digital Hospital: Interpretation, Infrastructure, and Integration

CONTACT INFORMATION

Middlesex University, The Burroughs, Hendon, London, NW4 4BT, UK.

Tel: 0208 411 2252, <http://www.mitime.org/width>.

Prof. Xiaohong Gao
Project Coordinator
Tel: (+) 44 (0)208 411 2252
x.gao@mdx.ac.uk

Mr. Michael Butterworth
Senior Project Offer
Tel: (+)44 (0) 208 411 6803
m.butterworth@mdx.ac.uk

Ms. Emeline Matheou
Assistant Project Director
Tel (+44)(0) 208 411 4228
e.matheou@mdx.ac.uk