



Tele-imaging in MEDicine

October 2006

Edition: 6



EuroPACS 2006 June 14-17, Trondheim, Norway.

The 24th EuroPACS started in June in Norway with a grand open ceremony. Over 300 delegates came from 22 countries. The opening ceremony was very impressive with local traditional music played.

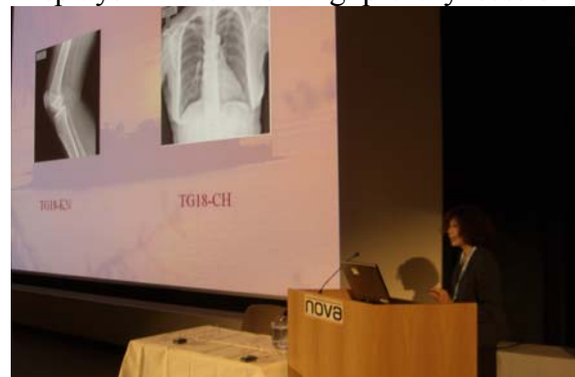


Other entertainment included local children performance, which was very well received in the evening.

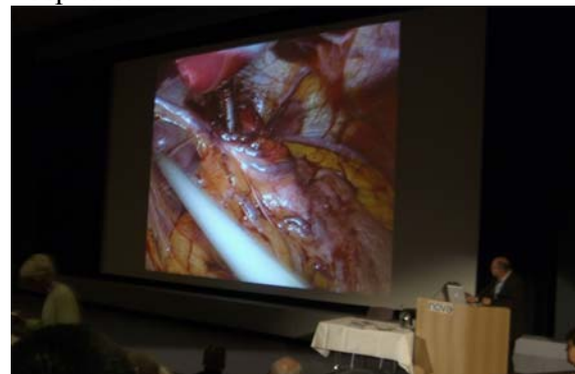


Formal ceremony was held afterwards in the same church.

TIME team had a workshop a day earlier on the 14th of June. Gao gave a speech on The Start of the Art of Medical Image Displays in the morning plenary session.



In the morning session, two live operations were shown in the conference room via video conferencing facility performed by Norwegian doctors in the distance hospitals.



One operation was on the stomach (above) and the other was on the repair of artery (below).



TIME project team enjoys the lunch after the morning session.



In the afternoon, TIME project had a workshop participated by many other delegates. Prof. Zhou from Beijing kicked off the workshop with a speech on Digital Human Body.



Her speech was followed by Prof. Lin, and Mr. Huang from Fuzhou University of China.



TIME meets Norwegian Team

The host country, Norway, has great interest in collaboration with TIME project as well as with China. A meeting then took place to further the discussion, which was chaired by Mr. Jacob Hygen, the EuroPACS president. The Norwegian team includes Dr. Størme, Dr. Yang, Dr. Roald from KITH, Dr. Encer, the advisor, and Dr. Kaliboutina from governmental health sector.



They have discussed the possibility of future collaboration between EU and China with participation of Norway. Lots of

opportunities have been addressed which stimulated many interests.

New Research Fellow

We are very happy to have Mr. Oyewole Oyekoya join the TIME project in October 2006 working on the development of the prototype of tele-imaging system. Mr. Oyekoya is finishing his PhD research at the University College London on Eye Tracking for Image Search and Retrieval. During his PhD, he published over eight

papers and reports reflecting his strong interest and background in imaging. He is currently continuing the work carried out by his predecessors.



DIARY DATES	
AUGUST 2007 <i>August 14-16, 2007</i> MIMI2007, Beijing, China http://www.mitime.org/mimi2007.html	

Project Web Page

www.mitime.org

CONTACT THE TEAM

School of Computing Science, Middlesex University, Hendon, The Bouroughs, London, NW4 4BT, UK.

Dr. Xiaohong Gao

Dr. Claudia Kalay

Mr. Oyewole Oyekoya

Project Coordinator

Hendon Research Manager

Researcher

Tel: (+) 44 (0)208 411 2252

Tel: (+)44 (0) 208 411 4241

Tel (+44)(0) 208 411 4650

Email:

Email:

Email:

x.gao@mdx.ac.uk

c.kalay@mdx.ac.uk

o.oyekoya@mdx.ac.uk