

Address: Hong Kong Polytechnic University, Phase 8, Hung Hom, Kowloon, Hong Kong.
Telephone: (852) 3400 8441 Email: cnerc.steel@polyu.edu.hk Website: <https://www.polyu.edu.hk/cnerc-steel/>

Visit to Steel Construction Institute and Imperial College London, U. K.

2018.02.21-22

CNERC paid an official visit to the Steel Construction Institute (SCI) in the United Kingdom for technical exchange and meeting on 21 February 2018. The CNERC delegation team consisted of:

Ir Prof. K.F. Chung, Director of CNERC

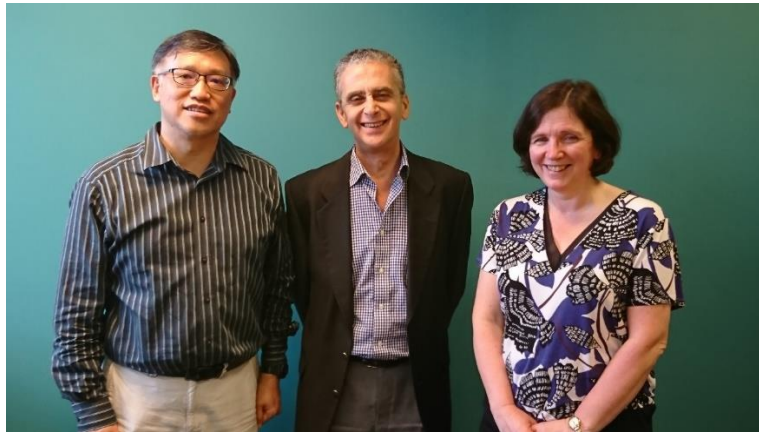
Dr. T.M. Chan, Deputy Secretary General of CNERC

The CNERC team visited the following SCI delegates:

- Dr. Nancy Baddoo, Associate Director
- Professor Mark Lawson, Professor of Construction Systems, University of Surrey
- Dr. Bassam Burgan, Director
- Dr. Eleftherios Aggelopoulos, Senior Engineer



Dr. T. M. Chan, Dr. Eleftherios Aggelopoulos, Dr. Nancy Baddoo, Prof. K. F. Chung and Prof. Mark Lawson



SCI colleagues reunion: (from left) Prof. Chung, Dr. Bassam Burgan and Dr. Nancy Baddoo

During the visit, Prof. Chung shared the current development of the CNERC with the SCI delegates. He summarized the latest research works on high strength steel and welding.



The CNERC delegates meeting with the SCI delegates

Prof. Mark Lawson also shared his recently completed European funded project on composite beams with the CNERC delegates.

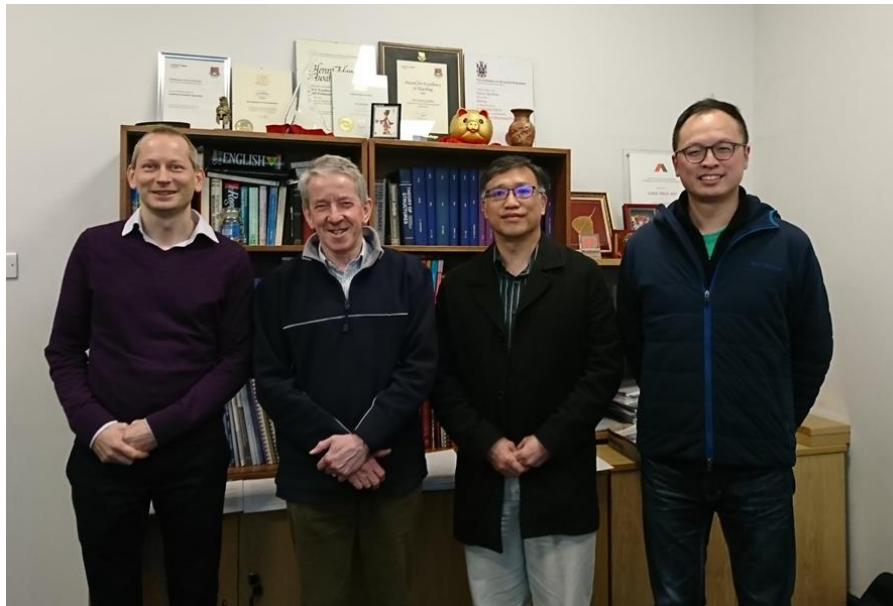


Dr. Baddoo shared her current works on high strength steel and stainless steel and her experience in getting involved in European codes of practice.

On 22 February 2018, the CNERC delegates visited the Department of Civil and Environmental Engineering at Imperial College London (ICL) in the United Kingdom for technical exchange and meeting.

During the visit, the CNERC team visited the following ICL delegates:

- Professor David Nethercot, Emeritus Professor
- Professor Ahmed Elghazouli, Head of the Structures section
- Professor Leroy Gardner, Director of Research



From left: Prof. Gardner, Prof. Nethercot, Prof. Chung and Dr. Chan