

IUCr Commission on Crystallographic Computing

Kyoto 2008; Crystallographic Computing School





Kansai Seminar House, Kyoto, Japan 18th - 23rd August 2008

(just prior to the Osaka IUCr 2008 congress)

http://www.iucr.org/iucr-top/comm/ccom/osaka2008/

School Organisers: Prof Anthony Spek (Utrecht), Prof. Min Yao (Sapporo), Dr Ralf Grosse-Kunstleve (Berkeley), Dr Harry Powell (Cambridge), Prof. Atsushi Nakagawa (Osaka), Lachlan Cranswick (Chalk River)



Speakers: Luc Bourhis, Hai-fu Fan, Ralf Grosse-Kunstleve, Rob Hooft, Pavol Juhas, Garib Murshudov, Gábor Oszlányi, James Pflugrath, Harry Powell, Thomas Proffen, Anthony Spek, Dmitri Svergun, Thomas Terwilliger, Brian Toby, Clemens Vonrhein, David Watkin, Min Yao

HAMPTON

Current Financial Sponsors:



The City

Kyoto has a population close to 1.5 million and was formerly the imperial capital of Japan. It is renowned for its abundance of delicious foods and cuisine; and is home to many Buddhist temples.



The Venue

The Kansai Seminar House was originally derived from iniatives in Germany by the Christian Churches soon after World War II, and where the Kansai Seminar House was founded in Shugakuin, Kyoto in 1967.



School Aims

During the first conference on crystallographic computing held at the Pennsylvania State College, USA in 1950, Ray Pepinsky's noted that solving the major computing problems would 'require many minds. Our aim here is to share what we know - to cross-pollinate our minds.' The aim of the school is to help train and inspire a new generation computing experts.

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