

Published online in Wiley Online Library

(wileyonlinelibrary.com) DOI 10.1002/xrs.2772

## **News article**

## **Professional**

The 11<sup>th</sup> Asada Award (October 26, 2016).

The recipient of the 11<sup>th</sup> Asada Award, which is presented by the Discussion Group of X-ray analysis, Japan, in memory of the late Professor Ei-ichi Asada (1924–2005) to promising young scientists in X-ray analysis fields in Japan, is Dr. Katsutoshi Fukuda (Kyoto University, Kyoto), "Combination of X-ray diffraction and spectroscopy and its application for battery inspection"). The ceremony was held during the 52nd Annual Conference on X-Ray Chemical Analysis, at Tokyo Campus of Tsukuba University, Tokyo.

## **Multimedia**

Selections of the Royal Institution's YouTube tutorial videos on X-ray analysis (September 20, 2016)

"A Century of Crystallography: the Braggs Legacy". https://www.youtube.com/watch?v=a-jE7BM902Q

"The humble Braggs and X-ray crystallography: Solving the patterns of matter".

https://www.youtube.com/watch?v=z-ZnLtFgGwY

"Seeing Things in a Different Light: How X-ray crystallography revealed the structure of everything".

https://www.youtube.com/watch?v=gBxZVF3s4cU

"Mars Diffracts! X-ray Crystallography and Space Exploration". https://www.youtube.com/watch?v=lr\_PDXyNu1E

## SpectroscopyNow.com

For additional news about X-ray analysis and other spectroscopy sciences, please browse the Wiley website. http://www.SpectroscopyNow.com

**Kenji Sakurai** News Editor sakurai@yuhgiri.nims.go.jp or sakurai@pas.tsukuba.ac.jp