

disarmament and non-proliferation.

Several IUPAC members have been involved in the preparation and review of the guidelines. At the workshops, information was shared about the earlier IUPAC project 2007-022-2-020 (see www.iupac.org/project/2007-022-2-020 or feature published in *Chem. Int.* Nov-Dec 2011, pp. 7-11) and which outcome released in 2011, provides draft elements for a code of conduct.

www.opcw.org/special-sections/science-technology/the-hague-ethical-guidelines

Crystallography for the Next Generation

The International Year of Crystallography 2014 (IYCr2014) Legacy conference, held in Rabat, Morocco in April 2015 under the High Patronage of His Majesty King Mohamed VI, reviewed the accomplishments achieved during IYCr2014, with a forward-looking focus sustaining momentum and building on past success. The President of the International Union of Crystallography (IUCr), the Director of the Science Policy and Capacity Building Division of UNESCO, the President of the World Academy of Science, and the Director of the International Council for Science—Regional Office for Africa signed a letter of commitment and invited IUPAC to endorse the actions and goals set out in the IYCr2014 Legacy Resolution.

The resolution embraces the need to enhance the stature of crystallography, build capacity in developing regions of the world, and extend the public understanding of science in general and crystallography in particular.

The full text of the IYCr2014 Legacy Resolution is available online and individual supporters are invited to endorse it, echoing that Crystallography matters ... more!

<http://iycr2014.org/declarations/legacy-endorsement>

Light and Chemistry

MinSik Cho (18 years old) of the CheongShim International Academy in Korea is awarded first prize in the 2015 IUPAC Physical and Biophysical Chemistry Division student cartoon competition for his cartoon describing the origins of color in molecules. The theme of the competition, held during the 2015 International Year of Light, was Light and Chemistry. MinSik's cartoon was selected both for the excellence of the artwork and the quality of the scientific message conveyed. The members of the Division would like to wish him well in his further studies and thank him and the other entrants for participating in the competition.

