

Reiko Kuroda

Position/Department/Division/Institution/Organization

Professor, Research Institute for Science and Technology, Tokyo University of Science;

Professor Emeritus, The University of Tokyo;

Ambassador, Women's Initiative in Developing STEM Career (WINDS), Ministry of Foreign Affairs

Country

Japan

Career history

- 2016- Ambassador, Women's Initiative in Developing STEM Career (WINDS), Ministry of Foreign Affairs
- 2012- Professor, Research Institute for Science and Technology, Tokyo University of Science
- 2012- Professor Emeritus, The University of Tokyo
- 1992-2012 Professor, Department of Life Sciences, Graduate School of Arts and Sciences/Department of Biophysics and Biochemistry, Graduate School of Sciences, The University of Tokyo
- 1986-1992 Associate Professor, *ibid.*
- 1985-1986 Senior Staff Scientist, Institute of Cancer Research, Sutton, U.K./Visiting Lecturer, King's College London.
- 1981-1985 Research Fellow/Honorary Lecturer, Department of Biophysics, King's College, London, U.K.
- 1975-1981 Research Associate, Department of Chemistry, King's College, London, U.K.

Areas of expertise

Chemistry and biology working on missing link of microscopic and macroscopic world, e.g., from molecules to crystals in the non-biological domain, and from genes to individual living organisms in the biological domains through chirality (left and right handedness). She also involves in “Science Policy” (ICSU ex-vice President, ex-UN SG SAB on Global Sustainability) as well as in “Science in Society (established a campus-wide minor degree Science Interpreter Training Course at The University of Tokyo graduate school)”.