

Kuroda Reiko

Position/Department/Division/Institution/Organization

Designated Professor, Frontier Research Institute, Chubu University;
Professor Emeritus, The University of Tokyo

Country

Japan

Career history

- | | |
|-----------|--|
| 2021 | INGSA (International Network for Government Science Advise)-Aisa Steering Committee member |
| 2021 | G7UK GEAC (Gender Equality Advisory Council) member |
| 2019- | Full Member, The Club of Rome |
| 2019- | Designated Professor, Frontier Research Institute, Chubu University |
| 2016-2019 | Ambassador, Women's Initiative in Developing STEM Career (WINDS), Ministry of Foreign Affairs |
| 2012-2019 | Professor, Research Institute for Science and Technology, Tokyo University of Science |
| 2012- | Professor Emeritus, The University of Tokyo |
| 2009- | Foreign Member, Royal Swedish Academy of Science |
| 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, <i>ibid.</i> |
| 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)”.