## **Hirohisa UCHIDA**

## **Bibliography**

1949 Born in Tokyo. 1973 Graduated from the Department of Applied Physics, School of Engineering, Tokai University. 1975 Completed Master's Program at the Department of Material Science, Graduate School of Engineering, Tokai University. 1977 Completed Doctoral Program at Chemistry and Physical Metallurgy, University of Stuttgart. 1975- 1981 Researcher at Max-Planxk-Institute (MPI) for Metals Research, Germany. 1981 Joined Tokai University. Served as Professor at the Department of Nuclear Engineering, School of Engineering. Served as Executive Director of the Research and Promotion Division (Technical Collaborative Management Office); Executive Director of the Future Science & Technology Joint Research Center; Dean of the School of Engineering; Dean of the Second Engineering; Dean of the Information Design Engineering; Vice Chan-cellor; Director of International Education Center; Director; and Executive Trustee of Tokai University. While he served these positions at Tokai University, he concurrently served as leader of the "Uchida-Supermagnetic Materials Project" of the Kanagawa Academy of Science and Technology (KAST); visiting professor at the University of Paris-Sud (Paris 11) (Orsay); Japanese representative at the University-Industry-Government Collaboration Committee of UNESCO; international evaluation committee member of the Institute of Physical Chemistry of the Polish Academy of Sciences; councilor for the Hydrogen South Africa (HySA) project; Chair of MIF; and advisor to the Kanagawa Prefectural Governor ,President and Chief Executive Officer of Kanagawa Science Park, Inc. (KSP) and and President of Asian Science Park Association (ASPA).

At present, Prof. Uchida serves as; Distinguished Professor of Tokai University, Japanese representative for the state of Baden-Wurttem-berg, Germany; Honorary member of Deutsche Gesellschaft für Materialkunde (DGM); Fellow, Chair, & Vice President of the International Association for Hydrogen Energy (IAHE).