


CV of Speaker

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|---|--|
|  | <p>Name (Underline the Family Name): Hiroshi <u>SEGAWA</u></p> |
| <p>Job Title:</p> | <p>Professor</p> |
| <p>Organization:</p> | <p>Research Center for Advanced Science and Technology (RCAST), The University of Tokyo (UT)</p> |
| <p>Major Field:</p> | <p>Photo-electro Chemistry and Molecular Engineering</p> |
| <p>Education:</p> | <ul style="list-style-type: none"> ○1989: Doctor of Engineering at Kyoto University (Major; Molecular Engineering, Adviser; Professor Kenichi Honda) ○1986: Master of Engineering at Kyoto University (Major; Molecular Engineering, Adviser; Professor Kenichi Honda) ○1984: Bachelor of Engineering at Kyoto University <p>Related Keywords: Organic-Inorganic Hybrid Solar Cell, Dye-sensitized Solar Cell, Photo-rechargeable Battery, Self-organized Nano-material, Photo-induced Electron Transfer in Molecular System, Excitation Energy Transfer in Molecular System, Functional Molecular Array, J-Aggregate.</p> |
| <p>Job history:</p> | <ul style="list-style-type: none"> ○2006 – present: Professor, Research Center for Advanced Science and Technology (RCAST), The University of Tokyo ○1997 – present: Charge of Department of Applied Chemistry, Graduate School of Engineering, The University of Tokyo ○1995 – 2006: Associate Professor, Department of Chemistry, Graduate School of Arts and Sciences, The University of Tokyo ○1994 – 1997: Hold the Additional Post of Researcher of PREST, JST ○1989 – 1995: Research Associate, Division of Molecular Engineering, Graduate School of Engineering, Kyoto University |