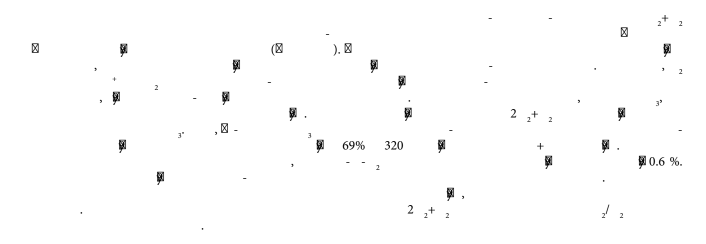
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Overall solar water splitting reactor and plant design towards mass production of H, and O,

Taro Yamada

The University of Tokyo, Japan



Biography

Taro Yamada earned his Ph.D. degree at the University of Tokyo in 1984 and since then he occupied professional research scientist's positions at the Institute for Solid State Physics/the University of Tokyo, ERATO/JST, Waseda University, RIKEN institute and now is a leading member of Japan Technological Research Association of Artificial Photosynthetic Chemical Process (ARPChem) at the University of Tokyo. He has published more than 130 scholarly articles in the basic felds of surface science, catalysis, electrochemistry, and photocatalysis.

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