

Physical Chemistry: An Indian Journal

Announcement | Vol 16 Iss 2

Congratulations to Newly Elected Editors of 'Physical Chemistry: An Indian Journal'

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Announcement

Physical Chemistry: An Indian Journal is an open access journal that follow rapid peer-review process and publishes research articles, review articles, short communication, rapid communication, letter to the editor, case reports, etc describing frontier research areas in physical chemistry. Internationally renowned scientists describe their own research in the wider context of the field. These journal publishes recent developments in physical chemistry, chemical physics and theoretical chemistry. In this issue we feature our newest editorial members of the Journal of the Physical Chemistry: An Indian Journal. In addition, we announce the appointment of Editorial Board member. It is a privilege for us to use this journal to communicate with fellow members of our prestigious society. I would like to take this opportunity to congratulate a few of our new editors. I'm hoping that their hard work and commitment would assist in resolving problems and getting the TSPC journal back on track.

Wolfgang Linert

Univ. Prof. Dr. Wolfgang Linert studied at the Vienna University of Technology Technical Physics which he finalised in 1979 with his master degree. Continuing scientific work under Prof Victor Gutmann he obtained 1981 his PhD in Chemistry. In 1996 he became Univ. Prof. at the Inst. of Inorg. Chem. at the TU-Vienna where he was head of the research Division of "General and Theoretical Inorganic Chemistry" and since 1999 of "Bioinorganic and Coordination Chemistry", which he is leading still today. He published some 480 papers, reviews and invited contributions to books. He is Co-author and Editor of 13 books and was honoured by several scientific awards. His present scientific activities include: Preparation and investigation on Coordination Compounds showing Temperature Induced Spin crossover, Solvato- and Chromotropism of Coordination Compounds and Lewis-acid and base indicators for non-aqueous solvents and solutions and Investigations of the kinetics of redox-reactions concerning oxidative stress and related pathogenic and aging factors in close collaboration with biochemical and medical groups.

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Takashiro Akitsu

Takashiro Akitsu, Ph.D. is a full Professor for the Department of Chemistry, Faculty of Science Division II at Tokyo University of Science. He completed his undergraduate school training (chemistry) from Osaka University, Japan and his graduate school training (physical & inorganic chemistry, especially coordination, crystal, and bioinorganic chemistry) from Osaka University (Ph.D. 2000). After Keio University and Stanford University, He moved to the current affiliation since 2008. Dr. Akitsu has published up to about 180 articles in peer-reviewed journals and has had posters presented at international level. He has been a peer reviewer of many journals and acted as an organizing committee of several international conferences.

Dr Satyen Saha

Born in Kolkata (formerly Calcutta) in India, Satyen Saha received B.Sc. (Chemistry honours, 1994) and M.Sc. (Chemistry, 1996) from Jadavpur University, Kolkata. He did his Ph.D. (Photochemistry, 2002) from Hyderabad Central University, Hyderabad, India under the supervision of Prof. Anunay Samanta. Subsequently he moved to Department of Chemistry, University of Tokyo, Tokyo for post doctoral research (2002–2005) in the group of Prof. Hiro-o Hamaguchi, followed by post doctoral research work with Prof. Richard Wiess, Georgetown University, Washington DC, USA. He was the recipient of JSPS post-doctoral fellowship and JSPS bridge fellowship for the foreign researcher. At present he is a Professor in department of Chemistry, Institute of Science, Banaras Hindu University (central university), Varanasi, India. His present research interests are: synthesis, structure (solid and liquid phase) and interactions in ionic liquids, NIR emitting materials, Ionic Liquids, and photophysical studies (steady state and time resolved) of fluorescent molecules in condensed phases.

Congratulations to the above individuals who will serve as your newly elected leaders, joining those elected previously whose terms extend through the coming year.

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