

Journal of the Indian Institute of Science

A Multidisciplinary Reviews Journal

Computer-aided design of doped oxide catalysts, Raj Ganesh S. Pala	163-180
Hydrogen generation from ammonia borane using nanocatalysts, Suresh Babu Kalidindi and Balaji R. Jagirdar	181-187
Environmental remediation by photocatalysis, R. Vinu and Giridhar Madras	189-230
Alkylation of toluene by methanol over alkali exchanged zeolite-X: side chain <i>versus</i> ring alkylation, N. Sivasankar and S. Vasudevan	231-243
Diffusion of chemisorbed oxygen into Pd sub-surfaces and its influence in oxidation catalysis, Sankaranarayanan Nagarajan and Chinnakonda S Gopinath	245-260
Electrocatalysis, N. Munichandraiah	261-270
Architecting mesoporous AlSBA-15: An overview on the synthetic strategy, Parasuraman Selvam, Nunna V. Krishna and Balasubramanian Viswanathan	271-285
Dioxomolybdenum reagents in organic synthesis: utility of redox capability to design reduction and oxidation, Mahagundappa R. Maddani and Kandikere Ramaiah Prabhu	287-297
Recent advances in auto exhaust catalysis, Parthasarathi Bera and M. S. Hegde	299-325

Enquiries to:

The Executive Editor

Journal of the Indian Institute of Science

Archives and Publications Cell (APC)

Indian Institute of Science (IISc)

BANGALORE - 560 012, INDIA

Tel: +91-80-2293 2750/2293 2618

Telefax: +91-80-2293 2066

email: journal@library.iisc.ernet.in

