





The 4th International Conference on Spillover, ICSP 4 September 15–18, 1997 Dalian, China

Papers related to the spillover and mobility of surface species in catalysis and surface science are welcomed. Particularly, we are interested in papers that describe the advances in spillover studies, such as new spillover phenomena, new methods in characterization of spillover, and applications of spillover in improving catalytic activity and selectivity. The following topics cover the main scope of the conference,

- New spillover phenomena
- Spillover involved in reaction mechanisms
- Theoretical studies of spillover
- Applications of spillover in catalysis
- Spillover in acid-base catalysis
- Spillover in electro-, photo- and
- bio-catalysis
- Mobility and dynamics of surface species

- Model studies on single crystals
- Active sites created by spillover
- Kinetics and dynamics of spillover
- New techniques for spillover studies
- Spillover effects in catalysis
- Spillover in catalysis design
- Computer modeling of spillover
- Surface migration and diffusion

The scientific program is planned to have plenary lectures, oral and poster presentations. English is the working language of the conference. All of the contributions will be published in a volume of *Studies in Surface Science and Catalysis* (Elsevier Science B.V.) which will be available at the conference.

Those planning to attend the conference are required to submit a two-page (A4) abstract by October 1, 1996. The paper selection will be based on the two-page abstracts. The conference has set up a national and an international advisory committee and an organizing committee. For further information, please contact Prof. Can Li, State Key Laboratory of Catalysis, Dalian Institute of Chemical Physics, Chinese Academy of Sciences, Dalian 116023, China. Phone: 86-411-4671991; Fax: 86-411-4691570.