



Gordon Research Conference
OSCILLATIONS & DYNAMIC INSTABILITIES IN CHEMICAL SYSTEMS
John Pojman, Chair
July 18th - July 23rd, 2004

Gordon Research Conferences
OSCILLATIONS & DYN. INSTAB. IN CHEM. SYS
Bates College
July 18 - July 23, 2004
CHAIR: JOHN A. POJMAN

Left to Right

- Row 1:** YUMEI ZHAI, HIROKAZU FUKUDA, ISTVAN KISS, RYO YOSHIDA, SIMON FRASER, SABRINA SOBEL, ELENA LUCCHETTA
- Row 2:** VILMOS GASPAR, JIANXIA CUI, JOANNE CHIA, GAVIN ARMSTRONG, ANNA LIN, ANNE DE WIT, PATRICK DEKEPPER, JOHN POJMAN, ON-UMA KHEOWAN, KEDMA BAR-ELI, MELANIE BRITTON, POLINA NAVROTSKAYA, MARIA LIRIA TURCO LIVERI, JOSEPH FEHRIBACH, BRENT GINN, MASAKAZU YAMAMOTO
- Row 3:** URSULA KUMMER, MIHOKO Otake, RAIMA LARTER, RUSTEM ISMAGILOV, STEPHEN SCOTT, ENRIQUE PEACOCK-LOPEZ, MICHAEL MENZINGER, PIERRE BORCKMANS, JACQUES BOISSONADE, KENNETH SHOWALTER, ARIK YOCHELIS, MASAKO OHTAKI, SHINICHI ISHIWATA, OLIVER RUDZICK, HITOSHI MAHARA, NESRIN OLTEN, ANATOL ZHABOTINSKY, ANDREI KINDZELSKII, KRISZTINA KURIN-CSORGEI, KYOUNG RAN KIM, ANKE SENSSE
- Row 4:** IGOR SCHREIBER, MARCUS HAUSER, MICHAEL ROGERS, FRANCESC SAGUES, BRIAN ZOLTOWSKI, DAMIAN STRIER, PREBEN SORENSEN, NIKLAS MANZ, LINGFA YANG, AKIKO KAMINAGA, KAZUHIRO HONDA, IGAL BERENSTEIN
- Row 5:** MILOS DOLNIK, LENKA SCHREIBEROVA, SHERYL HEMKIN, QUI TRAN-CONG-MIYATA, BRADLEY MARTS, BIRSEN VARISLI, QINGYU GAO, JAY BENZIGER, ALEXANDER SCHEELINE, RONALD SIEGEL, NOBUHIKO SUEMATSU, MIKLOS ORBAN
- Row 6:** MARK TINSLEY, RACHEL MCILWAINE, STEFAN MUELLER, STEPHANE METENS, HIROSHI YOKOYAMA, HOWARD PETTY, SHIGERU KONDO, OLIVER STEINBOCK, VLADIMIR VANAG, ISTVAN SZALAI, ANDY ADAMATZKY, DEZSO HORVATH, DESIDERIO VASQUEZ, IRVING EPSTEIN, RENATO LOMBARDO, ALBERTO MUNUZURI, YUKO NAGAMINE
- Row 7:** DAVID MIGUEZ, CARSTEN BETA, ANNETTE TAYLOR, GLEN FRERICHs, OSAMU INOMOTO, JUN MIYAZAKI, ISTVAN LAGZI, FERENC IZSAK, FABIENNE GAUFFRE, SATONORI KOMATSU, HIDEYUKI NAKANISHI, MILOS MAREK, ZOLTAN NOSZTICZIUS, JERZY GORECKI, TOMOHIKO YAMAGUCHI, EVGENY POPOV, RICHARD FIELD, ROBERT OLSEN, SIMEEN SATTAR, DAN LUSS