

ASCM03 POSTERS

1. RANDY F. ARDENA:
Characteristics of Self-Organizing Kristal Map
2. K. LI, M.SAKAI, Y.MORIZANE, M.KONO, AND M.-T. NODA
Lupin: from Webservice to Web-based Problem Solving
3. ZHENFANG LI, JIAN ZHAN, LIAN LI:
Mathematical Integrated Computation Environment
4. CHUNWANG HOU , SHURONG LI
A Study of Robot Collision Problem Using Optimum Method
5. PIANGPOB MOUNNAMPRANG
Numerical Method for Solving the Flowing - Through Problem of Ideal Incompressible Fluid Flow in Term of Primitive Variables
6. X.S. GAO, M. LI
Approximation Rational Parameterization to Real Plane Algebraic Curves
7. R. FENG, X.S. GAO
A Polynomial Algorithm to Find General Rational Solutions to First Order ODE with Constant Coefficient.
8. MILA MAJSTER CEDERBAUM, JINZHAO WU
A Theory of Action Refinement for Concurrent Systems With Quantitative Constraints
9. JINZHAO WU
Wu's Method and Symbolic Model Checking
10. KATSUYOSHI OHARA
Risa/Asir Package for Non-commutative Gröbner Bases and its Applications
11. XUEFENG CHEN, XIAOSHAN GAO, DINGKANG WANG
Computation and Simplification of Quasi-Varieties
12. FRANÇOIS LEMAIRE, GREG REID, ROBIN SCOTT, WENQIN ZHOU
Approximate symmetries of differential equations and Numerical Jet Geometry
13. ILIA TOLI AND WILLIAM SIT
Hidden Algebraic Structure Cryptosystems