Spring Lecture Series N.17 Symplectic Topology (1992)

Principal Lecturer: Yakov Eliashberg, Stanford University **Contributions by:** D. Spring Title: Perspective on convex integration theory L. Traynor Title: Symplectic mapping problem Y-G Oh Title: On a conjecture of V. Arnold and A. Givental D. Fuchs Title: On the stable Cohomology of the Lie algebra of Hamiltonian vector fields D. McDuff Title: Ruled symplectic surfaces E. Gutkin Title: Caustics for dual billiards V. Ginzburg Title: TBA B. Totaro Title: Topology of afine algebraic surfaces A. Vaintrob Title: Differential forms and supersymmetries K. Luttinger Title: TBA R. Montgomery Title: A symplectic problem from optimal control B. Khesin

W. Klingenberg

Title: Monodromy of integral operators on the circle

Title: Normal forms for real surfaces in C^2

K. Ono

Title: Observation on string structure

Y. Karshon

Title: Image of the momentummap for pre-symplectic toric manifolds

B. Shapiro

Title: On the homotopy type of some frequently used discriminants

T. Kimura

Title: BRST cohomology and the reduction of Poisson manifolds

V. Osvienko

Title: Deformation of Poisson brackets and extensions of Lie algebras of contact vector fields

L. Bates

Title: Nonholonomic reduction and reconstruction

J. Wolfson

Title: TBA

S. Bates

Title: TBA