

A report to the Department of Energy on
Studies of Complexity in Fluid Systems
Grant DE-FG02-92ER25119
February, 1993

DOE/ER/25119--1

DE93 010776

1 Principal Investigators

All of the PI's are at the University of Chicago, Chicago, IL, 60637.

Co-PI	Local Address	Telephone
Leo P. Kadanoff	Research Institutes, L109	312 702 7189
Peter Constantin	Ryerson Laboratory, 362A	312 702 7399
Todd F. Dupont	Ryerson Laboratory, 167	312 702 3485
Sidney Nagel	Research Institutes, L115	312 702 7190

2 Principal Project Personnel

2.1 Leo P. Kadanoff

Role in Project:

Interpretating experimental results, deriving mathematical models, and conducting numerical studies.

Principal Areas of Research Expertise:

Theoretical condensed matter physics.

Percent of Time on Project: About 10%.

Born: January 14, 1937.

Education:

A.B.: Harvard, 1957

M.A.: Harvard, 1958

Ph.D.: Harvard, 1960

Honors and Professional Service:

Alfred P. Sloan Fellow, 1962-67.

Fellow, American Physical Society.

Buckley Prize American Physical Society, 1977.

Member, National Academy of Sciences.

The Wolf Foundation Award, 1980.

Fellow, American Academy of Arts and Sciences.

Fellow, American Association for the Advancement of Science.

Elliott Cresson Medal, The Franklin Institute, 1986.

Boltzmann Medal - IUPAP, 1989.

Quantrell Award, University of Chicago, 1990.

Centennial Medal, Harvard University, 1990.

MASTER

Ypa