



## **Second M.I.T. Conference on Computational Fluid and Solid Mechanics**

**June 17 - 20, 2003  
Massachusetts Institute of Technology  
Cambridge, MA 02139 U.S.A.**

### **Objectives**

- To bring together engineers and scientists from any society and any discipline developing or using computational procedures
- To bring together Academia and Industry for the interchange of experiences in the field and to expose Academia to the needs of Industry
- To expose young researchers to the exciting state-of-the-art in the field

### **Conference Themes**

- Computational Fluid Dynamics
- Computational Structural Mechanics
- Computational Multi-Physics Dynamics

### ***Conference Fellowships***

As for the First Conference, again about one hundred young researchers from any part of the world will be financially fully supported to attend the Conference.

Conference      K.J. Bathe, M.I.T.  
Secretariat:      email: [kjb@mit.edu](mailto:kjb@mit.edu)

For details visit  
[www.secondmitconference.org](http://www.secondmitconference.org)



## Essential Research Resource

SCIENCE @ DIRECT®

### More **Choice** in...

- Content
- Navigation
- Functionality
- Platforms

### For the Scientists of Today

#### Journal Collections

1,200 scientific, medical and technical journals

#### A&I Databases

Intuitive navigation across 30 million abstracts from over 10,000 journals from multiple publishers

#### Open Linking Technologies

CrossRef... plus robust internal linking to

3 million full-text articles and abstracts

#### Journal Backfiles

Access to deeper historical research

#### Scirus.com

World's most comprehensive scientific Web search engine

[www.sciencedirect.com](http://www.sciencedirect.com)

New York  
+1 212 462 1978  
[usinfo@sciencedirect.com](mailto:usinfo@sciencedirect.com)

Amsterdam  
+31 20 485 3767  
[nlinfo@sciencedirect.com](mailto:nlinfo@sciencedirect.com)

Singapore  
+65 434 3727  
[sginfo@sciencedirect.com](mailto:sginfo@sciencedirect.com)

Tokyo  
+81 3 5561 5035  
[jpinfo@sciencedirect.com](mailto:jpinfo@sciencedirect.com)

Rio de Janeiro  
+55 21 509 5340  
[brinfo@sciencedirect.com](mailto:brinfo@sciencedirect.com)