

# Efficient use of vector computers with emphasis on computational fluid dynamics - a GAMM-workshop

F. Vieweg - CFD Analysis Services, Computational Fluid Dynamics Analysis & Thermals

Description: -

## Sedimentation and deposition -- Nebraska -- Brownell Creek Subwatershed no.1.

## International relations.

### Equality.

International economic relations.

## Egypt -- Pictorial works.

Lesseps, Ferdinand de, 1805-1894 -- Travel -- Egypt.

Lesseps, Ferdinand de, 1805-1894. Travel -- Egypt.

Esseps, Ferdinand de, 1937- Haver English language -- Synonyms and antonyms.

Italian language -- Dialects -- Italy -- Tuscany -- Early works to 1800.

Italian language -- Grammar -- Early works to 1800.

## **Supercomputers -- Congresses.**

Fluid dynamics -- Data processing -- Congresses. Efficient use of vector computers with emphasis on computational fluid dynamics - a GAMM-workshop

v. 12

# Notes on numerical fluid mechanics ;Efficient use of vector computers with emphasis on computational fluid dynamics - a GAMM-workshop

Notes: Includes bibliographies.

This edition was published in 1986.



Filesize: 69.103 MB

Tags: #Vectorization #of #the #SIMPLE  
#solution #procedure #for #CFD  
#problems—Part I: #A #basic  
#assessment

## The efficient use of vector computers with emphasis on computational fluid dynamics (1985)

Distinguish between error and uncertainty in computational simulations. Non-reflecting boundary conditions for Euler equations calculations. Recognise the importance of non-linearities in the formation of shock waves: 3

## Parallel computation of fluid dynamics problems

We continue with the second factor

Computational Fluid Dynamics

Advances in Applied Mechanics 28 45-140

## The efficient use of vector computers with emphasis on computational fluid dynamics (1985)

I've always found the study of fluid motion interesting. It is customary to formulate the conservation laws under the assumption that the fluid is a continuous medium continuum hypothesis.

## Related Books

- [Baptism of Christ.](#)
- [Landfill gas - a global review](#)
- [Metaphysical foundations of modern science](#)
- [Sikhote-Alinski i Tungusskii meteory](#)
- [International Symposium and Workshop on Safe Chemical Process Automation - September 27-29, 1994, Hy](#)