

EUROPEAN MECHANICS COLLOQUIA

- | | |
|--------------------------------|---|
| Euromech 232
19.-22.4.1988 | Mechanical aspects of soil reinforcement
Université Scientifique et Médicale de Grenoble,
Grenoble, France |
| Euromech 233
29.-31.8.1988 | Modelling of metal forming processes
Centre de mise en Forme des Materiaux, Ecole
Nationale Supérieure des Mines de Paris, Sophia-
Antipolis (near Nice), France |
| Euromech 234
9.-13.5.1988 | Turbulent two-phase flow systems
Inst. de Mécanique des Fluides de Toulouse,
Toulouse, France |
| Euromech 235
23.-26.5.1988 | Dynamics of large-scale vertical structures in
turbulent shear flows, School of Engineering,
university of Patras, Patras, Greece |
| Euromech 236
12.-15.9.1988 | Pattern selection and spatiotemporal chaos in
fluids DAMTP, University of Cambridge, Cambridge,
U.K. |
| Euromech 237
18.-21.7.1988 | Influence of density variations on the structure
of low speed turbulence flows, Institut de Mécanique
Statistique de la Turbulence, Marseille, France |
| Euromech 238
17.-19.8.1988 | Crack-tip modelling and fracture criteria,
Uppsala University, Department of Technology,
Uppsala, Sweden |
| Euromech 239
15.-17.8.1988 | The mechanics of brittle creeping materials
Department of Engineering, University of Leicester,
Leicester, U.K. |
| Euromech 240
30.8.-2.9.1988 | Dispersive waves in dissipative fluids
Department of Physics, University of Bologna,
Bologna, Italy |
| Euromech 241
27.-30.9.1988 | Nonlinear waves in active media
Institute of Cybernetics, Estonian Academy of
Sciences, Tallinn, USSR |
| Euromech 242
26.-29.9.1988 | Application of chaos concepts to mechanical systems
Sicherheitstechnische Regelungs- und Messtechnik,
Bergische Universität-GH Wuppertal, Wuppertal, Germany |
| Euromech 243
26.-29.9.1988 | Energy from ocean waves
Department of Mathematics, University of Bristol,
Bristol, U.K. |
| Euromech 244
4.-8.7.1988 | Experimental analysis of nonlinear problems in
solid mechanics, Politechnika Poznanska, Inst.
Techn. i Konstr. Bud., Poznan, Poland |

Lisätietoja aihepiireistä ja yhteystietoja järjestäjistä voi kysellä seuraavilta:

- seuran asiamies Seppo Salonen, puh. 90 - 451 2272
- Euromechin asiamies, prof. Antti Pramila, puh. 931 - 162 111.