



Measurements and Testing (BCR) Newsletter; Issue Two

The "Measurements and Testing Newsletter" is distributed three times a year by the specific research and technological development programme in the field of measurements and testing (1992-1994). Issue Two of the Newsletter will be available in December 1993. It contains an ac...

The "Measurements and Testing Newsletter" is distributed three times a year by the specific research and technological development programme in the field of measurements and testing (1992-1994).

Issue Two of the Newsletter will be available in December 1993. It contains an account of results obtained by a number of on-going projects within the Third Framework Programme plus the list of projects receiving further funding during 1993.

Also covered in this issue are the Certified Reference Materials (CRMs) produced in 1993, with notes on their production.

One section gives brief CVs of the programme staff, describing their specialized fields and their responsibilities within the programme. Details of the contact persons in the EC Member States are included.

In addition, the newsletter will contain information on the third call for proposals, which is expected to be published in December 1993.

Related articles

<div>NEWS</div>	<div>Measurement and Testing call for proposals</div> <div>20 December 1993</div>
<div>NEWS</div>	<div>POLICY MAKING AND GUIDELINES</div> <div>Measurements and Testing: Projects accepted, 1993</div> <div>26 November 1993</div>
<div>NEWS</div>	<div>DG XII new publication on measurements and testing</div> <div>17 August 1993</div>

Last update: 23 November 1993

Permalink: <https://cordis.europa.eu/article/id/1927-measurements-and-testing-bcr-newsletter-issue-two>

European Union, 2025