

「舗装道路のリフレクションクラック」
に関する第21回国際会議開催のお知らせ



LIEGE - BELGIUM
Palais des Congrès
March 10-11-12, 1993

RILEM
SECOND INTERNATIONAL
CONFERENCE-EXHIBITION

Reflective Cracking in Pavements

State of the Art and Design Recommendations

Organized by:

L.M.C.
Construction Materials
Laboratory
University of Liège

C.E.P.
Belgian Research Centre
for Plastics and Rubber
Materials

With the support of:

I.G.S.
International Geotextile Society

B.C.B.G.
Belgian Committee for Geosynthetics

P.I.A.R.C.
Permanent International Association of Road Congress

I.R.F.
International Road Federation

A.B.E.M.
Belgian Association for Materials Studies

A RILEM Technical Committee has been set up in 1986 to study the problems related to the use of geotextiles and related products in preventing crack propagation in pavements: TC 97-GCR.

The objectives of the T.C. are:

- to establish a State of the Art on the subject;
- to recommend on site and laboratory test methods to determine relevant parameters.

A first conference was organized in Liège, March 1989, with the title:

"Reflective Cracking: Assessment and Control".

Very valuable contributions were presented on: laboratory and full scale experiments; modelisation; case histories.

Time is now to insure the follow up of these informations and to draw attention on:

- the State of the Art in this field,
- the design recommendations for field applications.

These are the two main topics on which the 1993 Conference will be based.

Keynote lectures will be given on these topics but place will be given to papers describing new developments in: assessments; retarding measures; design aspects; case histories.

For **case histories**, the presentation of the results should cover the following aspects:

- Problem description
- Field investigations done
- Design procedure followed (material testing, existing recommendations, design procedures)
- Selection procedure to choose the right system
- Long term performance

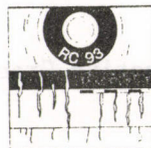
The papers to be presented in the sessions will be selected by the RILEM TC 97-GCR on the basis of their completeness and compliance with the presentation given here above.

SCIENTIFIC COMMITTEE

G. COLOMBIER (F) - A.H. DE BONDT (NL) - R. DEGEIMBRE (B) - Ph. DELMAS (F) - L. FRANCKEN (B) - R. HAAS (CND) - T.S. INGOLD (U.K.) - G. KARAM (L) - R. LYTON (U.S.A.) - A.A.A. MOLENAAR (NL) - J. PERFETTI (F) - J.M. RIGO (B) - J.P. SERFASS (F) - N. SPRECHER (B) - N. THOM (U.K.)

Scientific secretariat:

Dr. L. FRANCKEN
Belgian Road Research Centre
RILEM TC 97-GCR Secretary



**FIRST ANNOUNCEMENT
AND CALL FOR PAPERS**

※問合せ先： I G S 日本支部事務局