

**Zeitschrift:** IABSE structures = Constructions AIPC = IVBH Bauwerke  
**Band:** 6 (1982)  
**Heft:** C-20: Structures in the United States

## Werbung

### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

### Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

**Download PDF:** 04.05.2026

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

# Announcing a new journal

# Structural safety

An International Journal on Integrated Risk Assessment for Constructed Facilities

## Editor:

**Erik H. Vanmarcke**, Dept. of Civil Engineering, M.I.T., Cambridge, MA 02139, U.S.A.

STRUCTURAL SAFETY is an international journal devoted to integrated risk assessment for a wide range of constructed facilities such as buildings, bridges, earth structures, offshore structures, dams, lifelines and nuclear structural systems. Its purpose is to foster communication about risk and reliability among technical disciplines involved in design and construction, and between the research community and the many practitioners for whom rational structural safety is an ever increasing concern.

All aspects of quantitative safety assessment are of interest:

- loads and environmental influences (e.g. earthquakes, winds and waves)
- site characterization and soil behaviour
- material properties
- performance criteria and limit states
- probabilistic response analysis under static or dynamic loads
- treatment of human error
- engineering judgement and expert opinion
- risk management and quality assurance

Approaches may range from reliability-based code formats to risk-based decision analysis under multiple hazards. Engineering decision situations may involve new or existing structures, in particular: siting, exploration, design, construction control, safety monitoring, maintenance and rehabilitation. In each case pertinent topics are:

- modelling of uncertainty
- economic and social impacts
- decision bases and criteria
- specific procedures of risk analysis and control

In addition to basic theoretical results, the journal publishes case studies and applications, occasional review articles and, in

an effort to achieve feedback at an empirical level, short papers which document and interpret actual cases of unserviceability or failure.

## Subscription Information

1982 Volume 1 (in 4 issues)  
US \$72.00/Dfl. 180.00  
including postage

Authors are invited to submit papers to Prof. Vanmarcke. A detailed Guide for Authors is available from the editor or the publishers. There are no page charges



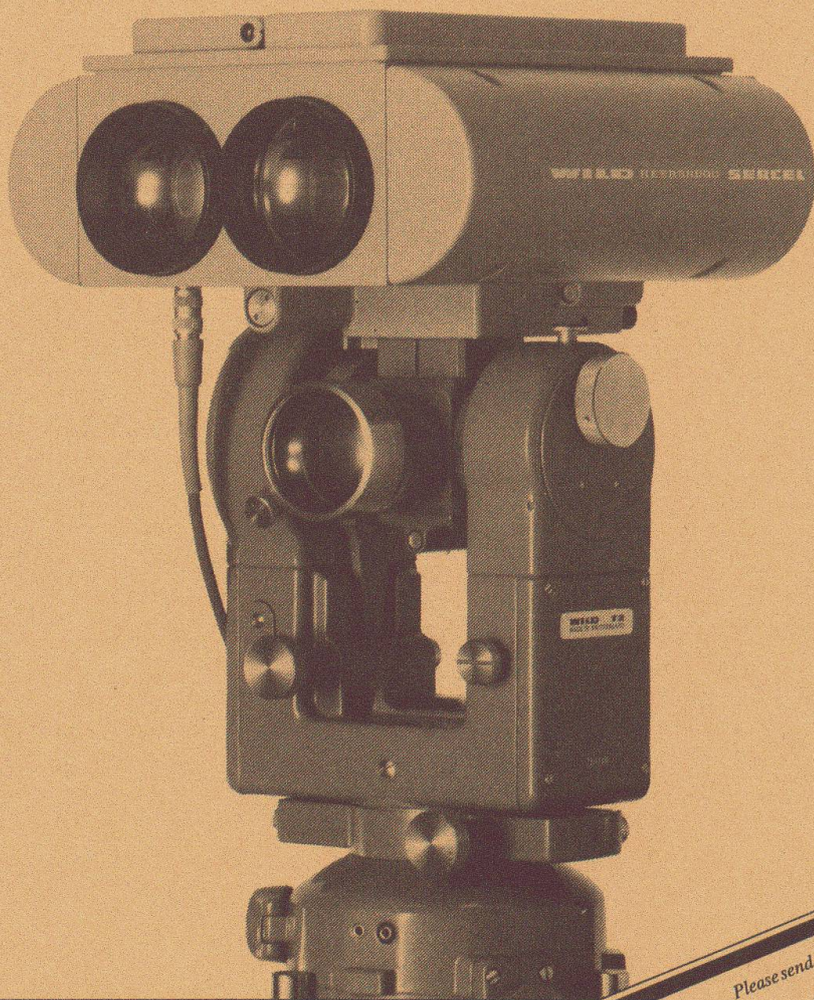
## ELSEVIER

P.O. Box 211,  
1000 AE Amsterdam,  
The Netherlands  
52 Vanderbilt Avenue,  
New York, NY 10017

*The Dutch guilder price is definitive. US \$ prices are subject to exchange rate fluctuations.*

Free sample copies are available on request.

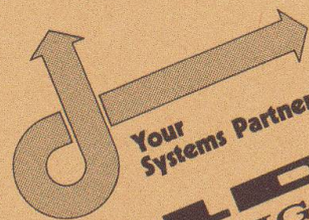
# 14 km away with millimetre accuracy within seconds



## is how the Wild DI20 Distomat measures.

We have perfected infra-red distance measurement. The latest proof: with the Wild DI20 you can measure up to 14 km, and as much as 6 km to a single prism. In six seconds, the Wild DI20 will measure with an accuracy of  $\pm 5 \text{ mm} + 1 \text{ ppm}$ .

Would you like to know more about it? Then send for detailed literature today! ■



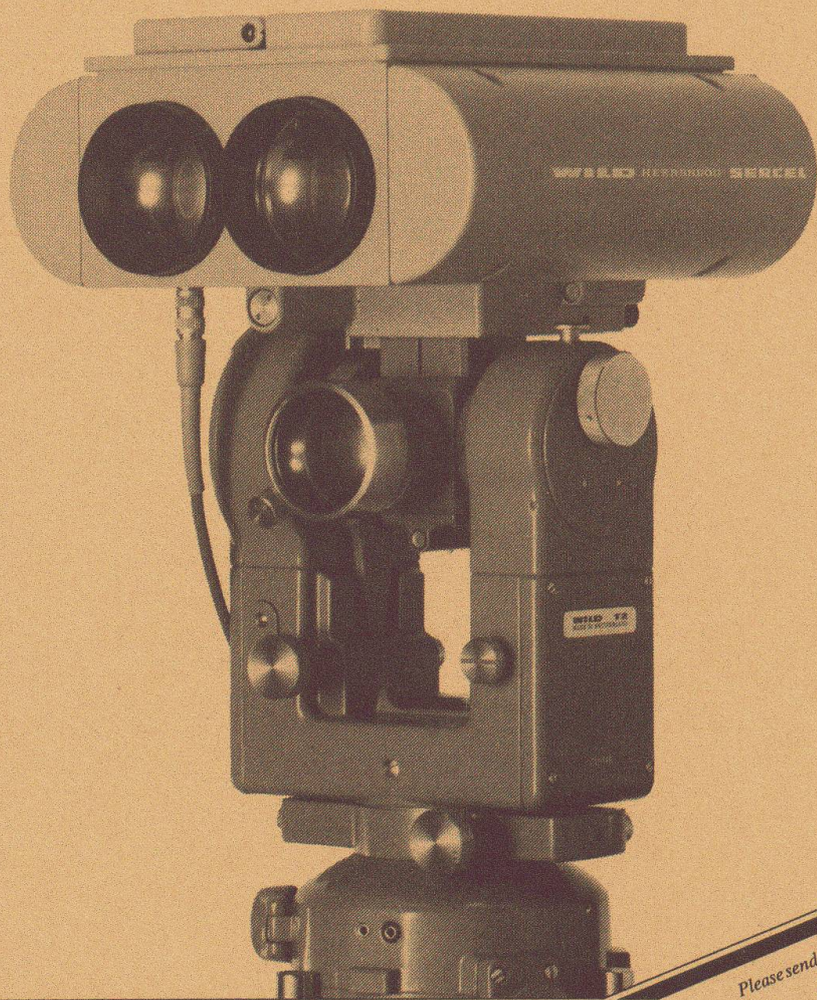
**WILD**  
**HEERBRUGG**

Please send your technical literature to: Wild DI20  
Address

Send to your nearest Wild representative  
or to Wild Heerbrugg Ltd,  
CH-9435 Heerbrugg,  
Switzerland.

IVB 2-2

# 14 km away with millimetre accuracy within seconds



## is how the Wild DI20 Distomat measures.

We have perfected infra-red distance measurement. The latest proof: with the Wild DI20 you can measure up to 14 km, and as much as 6 km to a single prism. In six seconds, the Wild DI20 will measure with an accuracy of  $\pm 5 \text{ mm} + 1 \text{ ppm}$ .

Would you like to know more about it? Then send for detailed literature today! ■



**WILD**  
**HEERBRUGG**

Please send your technical literature to: Wild DI20  
Address

Send to your nearest Wild representative  
or to Wild Heerbrugg Ltd,  
CH-9435 Heerbrugg,  
Switzerland.

IVB 2-2