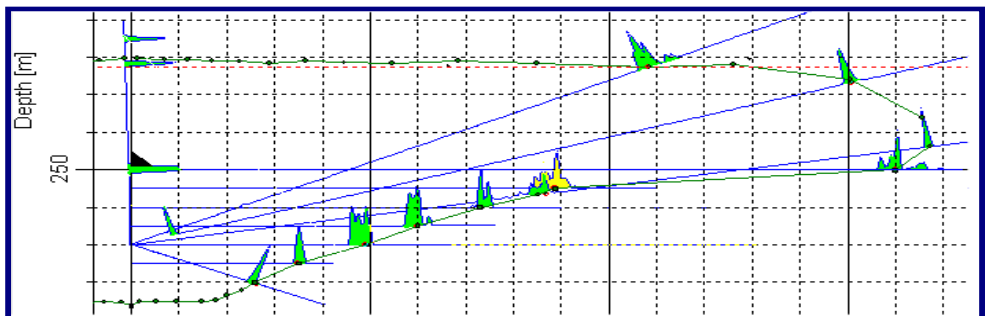
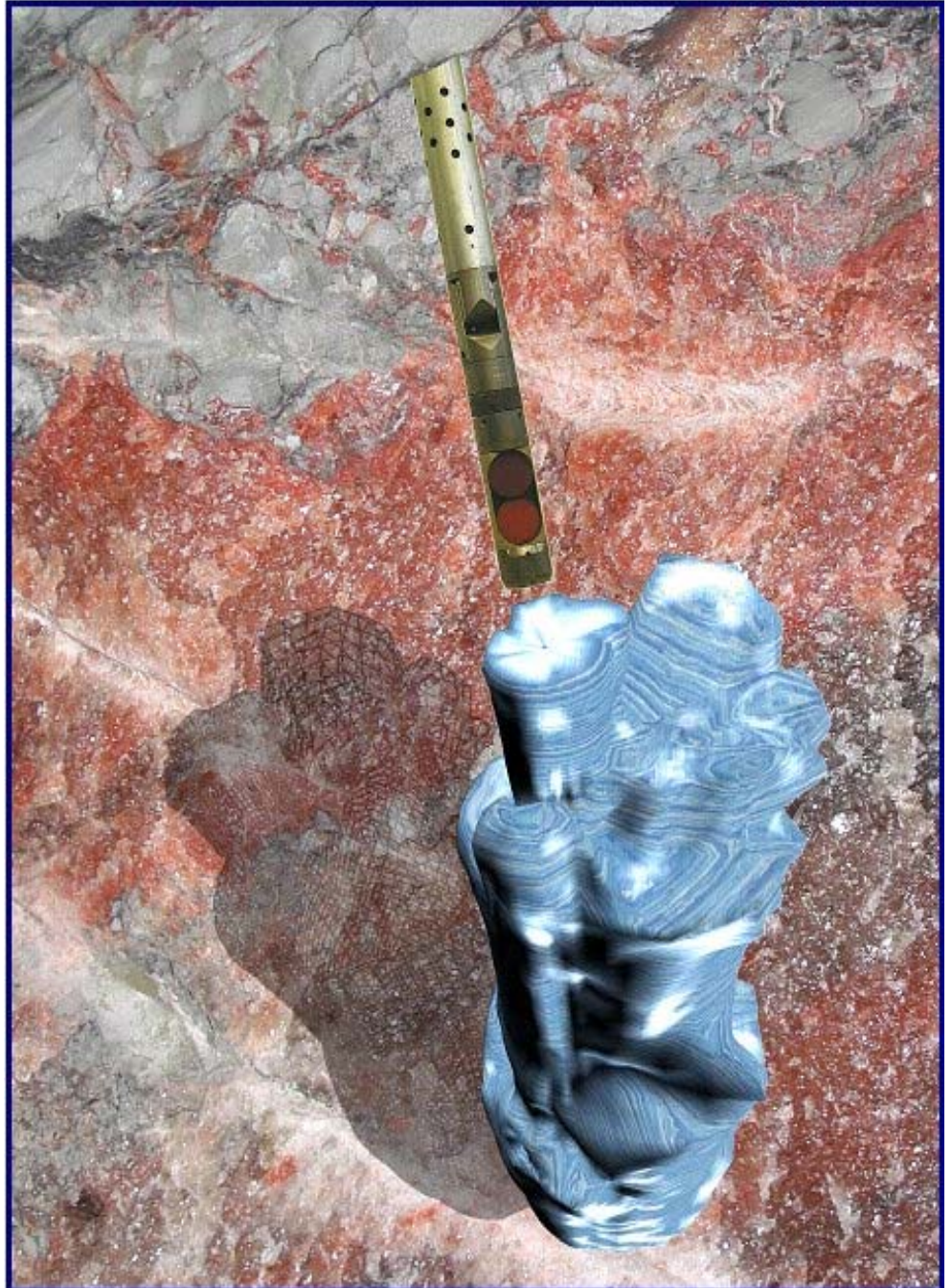
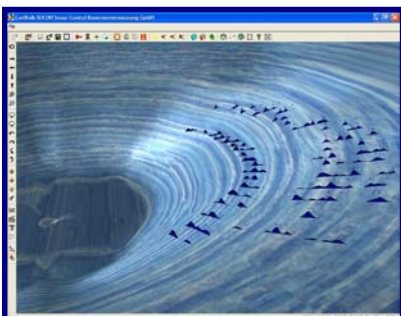
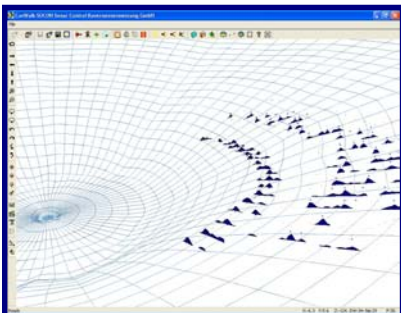
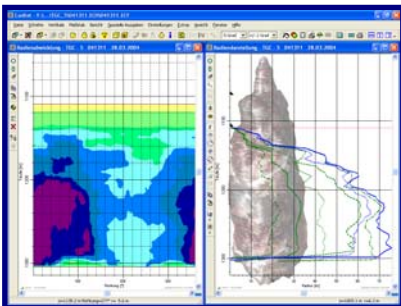
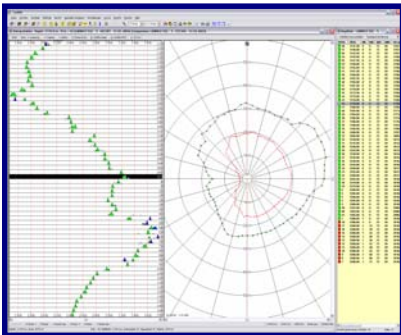
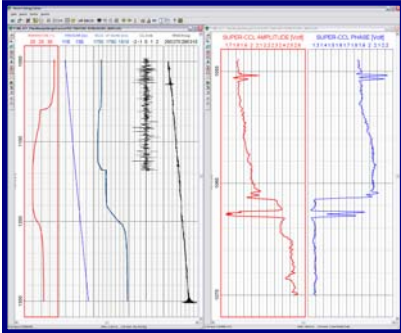
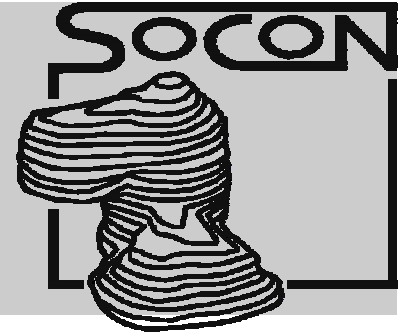
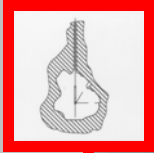
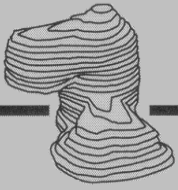


Issue 1 / 04

June 2004

EchoNews

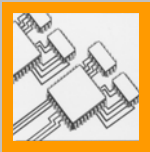




Hohlraumvermessung
Cavity surveying



Auswertung
Interpretation



Forschung & Entwicklung
Research & Development



Markscheidewesen
Mine - surveying



Seminare
Seminars

Authors:

H. von Tryller,

H. Fiebig,

Dr. A. Reitze,

J. Burmester,

SOCON Sonar Control
Kavernenvermessung
GmbH, Giesen

Impressum

Publisher:

SOCON Sonar Control
Kavernenvermessung
GmbH,
Schachtstr. 3 b,
D-31180 Giesen
Tel.: +49 (50 66) 6 08-0
e-mail: info@socon.com

Editors:

Hartmut von Tryller,
Herbert Fiebig,
Dr. Andreas Reitze,
Thomas Weiler

Printing:

Druckhaus Köhler,
Harsum

Title picture:

Hartmut von Tryller

Cavity surveying

H. von Tryller	Physical criteria for the reliable and optimal sampling of cavern walls. Part 2	4
H. von Tryller	Single-core wireline technique for sonar tools	11
Dr. A. Reitze	BSG - The very slim Sonar Tool	12

Cavity monitoring

Dr. A. Reitze	SOMIT - a non radioactive Interface-Tool	13
---------------	--	----

Column

J. Burmester	First sonar surveys in China	14
H. von Tryller	SOCON agrees cooperation with the University of Fuxin	15
J. Burmester	Sonar in Thailand	16
H. Fiebig	Staff changes	17
H. von Tryller	Three "echologists"	18

Notes & Seminar

SOCON	Seminar program 2004	20
SOCON	Notes	20



Survey vehicles for the mobile operation of high-pressure lubricators