

GEOLOGICAL SOCIETY SPECIAL PUBLICATION NO. 92

**Fractography: fracture topography
as a tool in fracture mechanics
and stress analysis**

EDITED BY

MOHAMMED S. AMEEN

Independent Consultant, UK

1995

Published by
The Geological Society
London

Contents

AMEEN, M. S. Introduction	1
Part 1: Fractographic studies	
Methods of observation, data collection and processing/quantitative fractography	
AYDAN, Ö. & SHIMIZU, Y. Surface morphology characteristics of rock discontinuities with particular reference to their genesis	11
JESSELL, M. W., COX, S. J. D., SCHWARZE, P. & POWER, W. L. The anisotropy of surface roughness measured using a digital photogrammetric technique	27
Application of fractography to fracture analysis from core	
BANKWITZ, P. & BANKWITZ, E. Fractographic features on joints of KTB drill cores (Bavaria, Germany)	39
Fractography applied to the analysis of experimentally produced fractures in rocks and non-rocks	
KULANDER, B. R. & DEAN, S. L. Observations on fractography with laboratory experiments for geologists	59
BUTENUTH, C. & DE FREITAS, M. H. The character of rock surfaces formed in Mode I	83
Fractography applied to fracture analysis in field studies aimed at understanding regional tectonics	
AMEEN, M. S. Fractography and fracture characterization in the Permo-Triassic sandstones and the Lower Palaeozoic Basement, West Cumbria, UK	97
AMEEN, M. S. Fracture characterization in the Chalk and the evolution of the Thanet monocline, Kent, southern England	149
ROBERTS, J. C. Fracture surface markings in Liassic limestone at Lavernock Point, South Wales	175
Part 2: Non-fractographic studies	
Miscellaneous studies of fractures	
COSGROVE, J. W. The expression of hydraulic fracturing in rocks and sediments	187
GOODWIN, A. M. Spatial change in joint geometry in the Chalk of eastern England	197
GROSS, M. R., FISCHER, M. P., ENGELDER, T. & GREENFIELD, R. J. Factors controlling joint spacing in interbedded sedimentary rocks: integrating numerical models with field observations from the Monterey Formation, USA	215
Index	235