

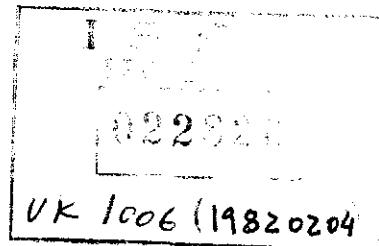
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Your ref. 002/22642

28th January, 1982.

Dr. A. Silverio,
Secretary General,
International Society for Rock Mechanics,
Laboratorio Nacional de Engenharia Civil,
Avenida do Brasil,
P - 1799 Lisboa Cedex,
PORTUGAL.



Dear Dr. Silverio,

Manuel Rocha Medal

In response to your invitation dated 10th December, 1981, I have pleasure in submitting for your consideration some details of research carried out by Stavros Bandis for the degree of Doctor of Philosophy.

1. Nominee

Name: BANDIS, Stavros
Nationality: Greek
Birth: Thessaloniki, Greece; 17th October, 1951
Profession: Engineering geologist (intended)
Position: Officer in Greek Army - Compulsory National Service

Curriculum vitae:

1969 - Feb. 1974. Read Natural Sciences, Aristotelian University of Thessaloniki, Graduated "Very Good" (8.3).
Oct. 1974 - Sept. 1975. Student on Advanced Course in Engineering Geology, Department of Earth Sciences, University of Leeds, England. Awarded degree of Master of Science.
Jan. 1975 - Dec. 1979. Research at Leeds University. Details of thesis below. Awarded degree of Doctor of Philosophy.
Feb. 1980 - Apr. 1980. Visitor to Norwegian Geotechnical Institute, cut short by compulsion to report for National Service.
Apr. 1980 - present National Service, Greek Army.
Publications: BANDIS, S., LUMSDEN, A.C., BARTON, N.R. (1981). "Experimental Studies of Scale Effects on the Shear Behaviour of Rock Joints. Int. J. Rock Mech. Min. Sci. & Geomech. Abstr. Vol. 18. pp. 1 to 21.

2. Details of Thesis

Title: "Experimental Studies of Scale Effects on Shear Strength, and Deformation of Rock Joints".
Number of pages: 525, including appendices
Number of tables: 75, not including tables of results in appendices.
Number of figures: 142, not including figures of results in appendices.
References: 111
Copy of abstract, contents and references are enclosed.

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