

Proceedings of the  
27th International Geological Congress  
Moscow 4–14 August 1984

Volume 18

# REMOTE SENSING



VNU SCIENCE PRESS

Utrecht, The Netherlands  
1984

## CONTENTS

Preface	v
Application of remote sensing to geological mapping in the USSR N.V. Mezhelovsky, V.V. Kozlov, B.N. Mozhaev, V.M. Moralev, L.N. Natalov, A.L. Stavtsev and V.A. Pharadzhev	1
Cosmogeological map of the USSR, scale 1:2 500 000 (compilation philosophy and informativeness) V.N. Brukhanov, W.A. Bush, Yu.V. Golovchenko, E.L. Elovich, R.P. Kotelkov, S.P. Lebedev, N.V. Mezhelovsky, N.S. Pososhkova and A.S. Baluev	9
Mineral identification in sedimentary rocks, Egypt and hydrothermally altered rocks, Mexico using Shuttle multispectral infrared radiometer measurements L.C. Rowan, A.F.H. Goetz, M.J. Kingston and J.K. Crowley	31
Results and interpretation of spectral reflectance coefficient of various genetic types of rocks and ores H.B. Spiridov and M.I. Chervenyashka	57
Application of aerospace imagery to the prediction and search for minerals A.L. Stavtsev, V.S. Kogen, V.V. Kozlov, L.M. Natapov and N.A. Yablonskaya	73
Application of remote sensing methods to petroleum exploration in Northern Adriatic area B. Košćec	91

Application of remote sensing for oil and gas exploration

G.I. Amursky, S.M. Bogorodsky, P.V. Florensky,  
A.N. Shardanov and Yu.N. Gololobov 115

Neotectonic studies with application of space techniques in the USSR

V.I. Makarov, V.G. Trifinov, S.F. Skobelev and  
T.P. Ivanova 137

Remote sensing structural analysis and its application to seismic and geodynamic studies

P.M. Gocev, M. Matova and S. Shanov 157

Geological origin and metallogenetic features of endogenetic circular units in the ocean-continent transition zone

N.I. Filatova, V.B. Agentov and B.S. Nevolin 177

Circular features of Precambrian shields

V.M. Moralev and M.Z. Glukhovskii 199

Remote sensing and natural hazards - contribution of spatial imagery to the evaluation and mitigation of geological hazards

C. Weber 211