

Kola-92: personnel and funding

Personnel

The Kola-92 project was planned by

CON GILLEN	University of Edinburgh
YNGVE KRISTOFFERSEN	University of Bergen
SCOTT SMITHSON	University of Wyoming
DAVE SMYTHE	University of Glasgow

With advice and assistance of

DAVID GUBERMAN	Kola Superdeep Drilling Expedition
NAZIM KARAEV	VIRG, St Petersburg
MARK LISINSKY	Leningrad Mining Institute
GERMAN MIKHAILOV	VIRG, St Petersburg
FELIX MITROFANOV	Kola Geological Institute, Apatity
NINA PAVLENKOVA	Institute of Physics of the Earth, Moscow
ARCADIY RONIN	VIRG, St Petersburg
VALERY SARA Khanov	EGGI, Apatity
BRIAN STURT	Norwegian Geological Survey
LEONID TARNOVETSKY	EGGI, St Petersburg

Instrument technicians

DAVID ABENSOUR	Glasgow; Dual MDS-10
RICK BLENKNER	Wyoming; Refteks
BOB BUSBY	IRIS Centre; Refteks
HUGH GEIGER	University of Glasgow
CHRIS HUMPHRIES	Wyoming; Party Chief; MDS-10
ALLEN TANNER	Wyoming; Refteks
MARK ZARHIN	EGGI, Apatity

Field assistants

DIMA ILYINSKY	Institute of Physics of the Earth
SERGEI MATIAS	Institute of Physics of the Earth
IGOR MOROZOV	Institute of Physics of the Earth

Line crew supervision

NICK BOYD	University of Wyoming
MARK ANDY OLSON	University of Wyoming

Vibrator crew

CARLOS ARANDA	University of Bergen
PER DIGRANES	University of Bergen
ALF NILSEN	University of Oslo
DAGFINN SNARTEMO	University of Bergen
DOYLE WATTS	University of Glasgow

Field processing

LEE LIBERTY	University of Wyoming
-------------	-----------------------

Field logistics

YURY ROSPOLOZHENSKY	Chief of line crew
VLADIMIR STUPAK	Vehicles

Field interpreters

MARINA BRODSKAYA	Kola Geological Institute, Apatity
ALEXANDER GRISHKO	Geological Institute, Nikel
MARINA STRELKOVA	Kola Geological Institute, Apatity

Funding and sponsors

Grants were obtained from:

CARNEGIE TRUST FOR THE UNIVERSITIES OF SCOTLAND
ENTERPRISE OIL NORGE LTD
GOSKOMGEOLOGIA
MINISTRY OF GEOLOGY (USSR)
NATIONAL SCIENCE FOUNDATION (USA)
NORWEGIAN RESEARCH COUNCIL FOR SCIENCE AND THE HUMANITIES
THE ROYAL SOCIETY
UNIVERSITY OF WYOMING

[Note: the NATURAL ENVIRONMENT RESEARCH COUNCIL (UK) turned down funding applications]

Equipment was donated by

ADVANCE GEOPHYSICAL CORPORATION	ProMAX processing software
BP EXPLORATION	Computer tapes
CONOCO	Horizontal component geophones
GECO-PRAKLA	MDS-10 field system
HALLIBURTON GEOPHYSICAL SERVICES	MDS-10 field system
SIMON-HORIZON	Arctic cables, field spares