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concerned with the physical processes and
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surrounding space environment, and the use
of quantitative methods for their analysis.

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to the geological applications: Earth's shape;
its gravitational and magnetic fields; its
internal structure ..., Near-surface
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methods to investigate small-scale features
in the shallow (tens of meters) subsurface. It
is closely related to applied geophysics or
exploration geophysics. Methods used
include seismic refraction and reflection,
gravity, magnetic, electric, and
electromagnetic methods. Many of these
methods were developed for oil and mineral
exploration but ..., SAND Geophysics
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tens or hundreds of kilometres in large
eruptions, or in certain conditions for smaller
eruptions. About a tenth of the world's
population lives within the potential footprint
of volcanic hazards and lives are regularly
lost through volcanic activity: volcanic
fatalities were recorded in 18 of the last 20
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