

Geophysical Interpretation of the Magnetic Anomaly at Marmora, Ontario, 31 C/5.

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In others, in particular when a 3D geologic interpretation is needed, an is required.

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Volcanic rock characterization using the anomaly field mentioned above is equivalent to observations on the ground. Until now, no homogenous, high resolution, magnetic data set for Germany was available that covers the whole region.

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After farther research a discovery of what was estimated to be a 20 million ton iron deposit resulted. A density model built for strata above the Permian System has been used in forward gravity modeling.

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Furthermore, a bootstrap-based uncertainty analysis is provided to quantify the error in the inverted models derived from the case study. The aeromagnetic anomaly records for the whole of Great Britain are available for free download.

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We use mathematics to show that for a given grid a step Δx and Δy , if applicable, a sensor height equal to this grid does not produce more than

10 % error for the anomaly. Mapping of variation over an area is valuable in detecting structures obscured by overlying material.

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This characteristic is attractive for interpretation at low magnetic latitudes because at these regions the interpretation of the total-field anomaly is not straightforward.

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