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Petrophysical Characteristics of Naturally Deformed Rocks

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Deadline for manuscript submissions: closed (18 December 2021)

Message from the Guest Editors

Dear Colleagues and friends,

Petrophysical properties of rocks and their anisotropy are fundamental aspects when a comprehensive framework of rock properties is needed. Naturally deformed rocks commonly show macroscopic fabrics characterized by typical features (e.g., CPO and SPO, microfractures, banding) that allow determining characteristics of the dominant stress field. Deformed rocks therefore represent an interesting opportunity to study tectonic processes or fluid migration.

This Special Issue welcomes articles on the following main categories:

- Understanding/modeling the relationships between rock fabric and measured anisotropy and method development;
- Application of anisotropy measures to interpret

geodynamics/tectonics/fluid migration;

- Correlations between different types of anisotropy.

Dr. Eugenio Fazio Prof. Dr. Andrea R. Biedermann Prof. Dr. Rosalda Punturo Guest Editors



Specialsue





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Message from the Editor-in-Chief

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