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# **Crystallography of Structural Phase Transformations (Volume II)**

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closed (16 September 2022)

## **Message from the Guest Editors**

All experimental and theoretical contributions about phase transformations and crystallography are welcome in this Special Issue, regardless of the type of material (piezo- and ferroelectrics, structurally hardened alloys, martensitic alloys, ordered alloys, shape-memory alloys, polymorphic minerals, mechanically twinned materials, etc.).

## Keywords

- phase transformation
- twins
- variants
- algebra
- orientation relationship







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## **Message from the Editor-in-Chief**

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