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Heterogeneity in deformation of granite under dynamic combined compression/shear loading

Lijiang Zhou , Songlin Xu , Junfang Shan , Yonggui Liu , Pengfei Wang

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Highlights:

- experimentally reveal the two-peak distribution features of strain fields for granite specimens.
- find the loading-rate dependence and/or shear-component dependence of peak 2.
- introduce a governing equation to investigate the heterogeneity in granite.



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