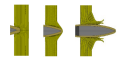
Structural integrity under extreme load



Topic: In-depth investigations on polymer materials

•TITLE: Strain rate effect and variability on different polymer materials

•RESEARCH BACKGROUND:

•Polymer materials are widely applied, even under extreme loading. Therefore, understanding the effect of strain rate on mechanical behaviour of different polymer materials is of interest.

•RESEARCH ACTIVITIES:

- 1. Perform material characterization tests under various strain rates
- 2. Establish strain-rate-dependent material model(s) for polymer materials
- 3. Investigate mechanical properties of polymer materials through numerical methodologies

•METHODOLOGY: Experimental – Numerical

•DURATION: 9 months

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•POSSIBLE COLLABORATIONS:

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