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SSS25-13 Room:A04 Time:May 25 12:15-12:30

Wave features Theory and Liquefaction

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Large liquefaction have an effect on many many house and building.

Conclusion

- (1) Large-scale liquefaction, the building is greatly influenced rolation because of a phase shift.
- (2) The main point of liquefaction, look carefully wave features of principal shock.
- (3) In case of large-case liquefaction, wave mechanics theory is necessary.

Keywords: Wave Features Theory, Liquefaction, Phase, Rolation





