Aj-003

Room: C403

Liquid-filled cracks in gelatin: its advantage and defect

Akira Takada[1]

[1] AIST

Advantages and defects of analog experiment on liquid-filled cracks in gelatin are discussed. Using a study on shape and velocity of a liquid-filled crack in gelatin, various problems are introduced. Using advantages of gelatin, experiments of crack interaction, and crack behavior under stress change are reported.

Advantages and defects of analog experiment on liquid-filled cracks in gelatin are discussed. Using a study on shape and velocity of a liquid-filled crack in gelatin, various problems are introduced. Using advantages of gelatin, experiments of crack interaction, and crack behavior under stress change are reported.