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## NUMERICAL SIMULATION OF WAVE PROPAGATION IN WELD JOINTS INCLUDING A FLAW

## Morad Grimes, Sofiane Haddad, Toufik Benkedidah

**Abstract :** In this study, the process of wave propagation in weld joints including a flaw was simulated using elastic finite-difference time-domain (FDTD) method and a digitized cross-section photograph of actual test object as input data. In order to distinguish the different elements constituting the experiment (transducer, wedge of a probe, test object), different colors are assigned to these different materials. Each color contains information on material parameters, such as the velocity of longitudinal and transversal waves, and the material density

**Keywords:** simulation, FDTD method, Ultrasonic, weld joints