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a new fiber-reinforced thermoplastic composite material was fabricated with a core of high-density polyethylene (hdpe) and a skin of polycarbonate (pc) and containing carbon fiber with a diameter of 3.5 mm. the pc skin was hot-pressed around the hdpe core to obtain an intermolecular bonding and avoid delamination. the mechanical, dynamic mechanical analysis (dma) and impact properties of this material are investigated. the high-strength hdpe was chosen to act as the matrix in the composite to prevent the early fiber damage due to the high impact energy. post-molding processes were investigated for this material to obtain high-strength hdpe matrix. analyses of the post-molding process are also presented in this paper. hydraulic fracturing may be conducted to break the rock before production. however, there are some limiting factors such as crack control and stability of proppant bridging. the objective of this study is to investigate the effect of different proppant types on the hydraulic fracturing characteristics. hydraulic fracturing is conducted at different stress ratios to measure the reparation and correction efficiencies of brine and sand proppant. the results obtained show that sand proppant exhibits better reparation efficiency and thus, a better performance in stable proppant bridging. the reparation efficiency of proppant sand fracturing with brine-based fracturing fluid is about 30% higher than that of sand proppant with brine-based fracturing fluid. this finding is associated with the high compressibility, high permeability, and permeability reduction of proppant sand in brine-based fracturing fluid.

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several schemes are tested for the prediction of mechanical properties of concrete aggregates. the results indicate that the experimental measurements of slump are helpful to build a predictive model. the prediction model of mechanical properties of concrete aggregates is established based on the experimental measurements of slump and the results show that the predictive model is reliable. field inspection has been used for more than 50 years to evaluate the properties of steels as part of pre-production inspection. the mechanical behavior of the steel is an important parameter for the success of the inspection. in the past, mechanical tests were based on trial and error, requiring highly trained inspectors with significant skill. modern methods for inspection are based on the use of a stress wave (s-wave) which can be induced in a specimen by the application of an ultrasonic wave. the resulting wave travels through the specimen and can be detected at the far field using an ultrasonic receiver. the amplitude of the detected wave correlates with the stress in the specimen. a new method for precision automation of mechanical testing of metals is introduced. an image-based edge detection technique is used to position a kistler 9400 impactor and a spinner to obtain the contact force-displacement data for the kistler 9400 in a standard tensile load-control test. a new contact-explosion spinner is designed to eliminate the rapid and large displacement of the steel-steel contact area when the spinner touches the specimen by eliminating overhang in the contact area. the results show that the proposed method of mechanical testing with the impactor/spinner system can be used for accurate and precise characterization of the mechanical properties of thin-walled components. 5ec8ef588b

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