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DESCRIPTION

International Journal of Fatigue covers the full range of scientific and technological issues associated with **fatigue**. The scope of the journal includes the spectrum of characterization, testing, and modeling of **degradation processes** under cyclic loading, commonly referred to as fatigue. This includes compromise of functionality with cycling, in addition to formation of **cracks** and other **damage** phenomena. Phenomena of interest range from the atomic level to engineering structures or devices, including all classes of materials and material systems.

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