Proposal for an Inspection Tool for Damaged Structures after Disasters

Authors : Karim Akkouche, Amine Nekmouche, Leyla Bouzid

Abstract : This study focuses on the development of a multifunctional Expert System (ES) called post-seismic damage inspection tool (PSDIT), a powerful tool which allows the evaluation, the processing, and the archiving of the collected data stock after earthquakes. PSDIT can be operated by two user types; an ordinary user (ingineer, expert, or architect) for the damage visual inspection and an administrative user for updating the knowledge and / or for adding or removing the ordinary user. The knowledge acquisition is driven by a hierarchical knowledge model, the Information from investigation reports and those acquired through feedback from expert / engineer questionnaires are part.

Keywords : .disaster, damaged structures, damage assessment, expert system

Conference Title : ICCEAE 2023 : International Conference on Civil, Environmental and Architectural Engineering **Conference Location :** Rome, Italy

Conference Dates : December 11-12, 2023