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Computer Code for Materials Diagnosis Using Monte CarloMethod and Neural Networks

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Abstract: Non-destructive testing (NDT) is a highlyvaluable technique in evaluation and evolution of materials and products. X-ray imaging is an important NDT techniquethat is used widely in the metal industry in order to control the quality of materials. Sometimes it may be difficult get a measurement. The simulation of X-rayimaging is often performed using computer codes. Thispaper presents a new simulation method for materials diagnosis. The simulation is based primarily on the X-rayattenuation law and it is performed using a combination between Monte Carlo method and multi-layer perceptronneural network. The main goal of the proposed method isto obtain more detailed information about the state of thematerials.

Keywords : Non-Destructive testing, X-ray imaging, Materials diagnosis, Monte Carlo, Neural Network