Image Processing Of Edge And Surface Defects

DOWNLOAD HERE

Introduction.- Edge detection.- Defect recognition on an edge.- Defect Recognition on an inhomogenious high-contrast surface.- Defect Recognition on an inhomogenious structured surface.- Grading, optimizing, winning!- A turbo-method of defect recognition.- Before an image processing system comes to use.

EAN/ISBN: 9783642006838 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Louban, Roman

DOWNLOAD HERE

Similar manuals: