1. Record Nr. UNINA9910483951203321 Autore Chen Zongyao Titolo Key Technologies of Intelligentized Welding Manufacturing: Visual Sensing of Weld Pool Dynamic Characters and Defect Prediction of GTAW Process / / by Zongyao Chen, Zhili Feng, Jian Chen Singapore:,: Springer Singapore:,: Imprint: Springer,, 2021 Pubbl/distr/stampa **ISBN** 981-15-6491-4 Edizione [1st ed. 2021.] 1 online resource (103 pages): illustrations Descrizione fisica Disciplina 973.933092 Soggetti Robotics Automation Machine learning Manufactures Control engineering **Robotics and Automation** Machine Learning Manufacturing, Machines, Tools, Processes Control and Systems Theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- Monitoring of Weld Pool Surface with Active Vision --Nota di contenuto Visual Sensing of 3D Weld Pool Geometry with Passive Vision --Penetration prediction with data driven models -- Penetration Control for Bead-on plate weld -- Penetration Detection and Control Inside Ugroove -- Lack of fusion detection inside narrow U-groove --Measuring Material Deformation using Digital Image Correlation --Conclusions.

Measuring Material Deformation using Digital Image Correlation -Conclusions.

Sommario/riassunto

This book describes the application of vision-sensing technologies in welding processes, one of the key technologies in intelligent welding manufacturing. Gas tungsten arc welding (GTAW) is one of the main

welding techniques and has a wide range of applications in the manufacturing industry. As such, the book also explores the application of AI technologies, such as vision sensing and machine

learning, in GTAW process sensing and feature extraction and monitoring, and presents the state-of-the-art in computer vision, image processing and machine learning to detect welding defects using non-destructive methods in order to improve welding productivity. Featuring the latest research from ORNL (Oak Ridge National Laboratory) using digital image correlation technology, this book will appeal to researchers, scientists and engineers in the field of advanced manufacturing.