

Prof. AHMET BÜLENT DOYUM

Personal Information

Email: bdoyum@metu.edu.tr

Web: <https://avesis.metu.edu.tr/bdoyum>

Published journal articles indexed by SCI, SSCI, and AHCI

- I. The welding technology and non-destructive testing centre of the Middle East Technical University
Ankara A., Doyum A.
INSIGHT, vol.40, no.9, pp.619-620, 1998 (SCI-Expanded)
- II. A practical hole testing technique using a meter display eddy current instrument
Doyum A., Ertekin S.
NDT & E INTERNATIONAL, vol.31, no.1, pp.11-15, 1998 (SCI-Expanded)
- III. Detection of low-velocity impact damage in glass/epoxy tubes by the penetrant method
Doyum A., Altay B.
INSIGHT, vol.40, no.2, pp.117-121, 1998 (SCI-Expanded)
- IV. A practical guide for testing of complex geometry components by meter-display eddy current instruments
Doyum A., Ertekin S.
INSIGHT, vol.39, no.11, pp.798-801, 1997 (SCI-Expanded)
- V. Low-velocity impact damage in glass fibre epoxy cylindrical tubes
Doyum A., Altay B.
MATERIALS & DESIGN, vol.18, no.3, pp.131-135, 1997 (SCI-Expanded)
- VI. A PRACTICAL AND CONVENIENT METHOD FOR THE MEASUREMENT OF FOCAL SPOTS OF INDUSTRIAL X-RAY TUBES
DOYUM A., NABEL E.
NDT & E INTERNATIONAL, vol.24, no.3, pp.145-149, 1991 (SCI-Expanded)
- VII. AN ARBITRARILY ORIENTED INCLUSION IN A HALF-SPACE SUBJECTED TO AN INCLINED SURFACE LOAD
DOYUM A., GURSOY A.
ENGINEERING FRACTURE MECHANICS, vol.40, no.3, pp.609-625, 1991 (SCI-Expanded)

Metrics

Publication: 7

Citation (WoS): 23

Citation (Scopus): 25

H-Index (WoS): 3

H-Index (Scopus): 3