

Res. Asst. ONUR DOĞAN

Personal Information

Web: <https://avesis.atauni.edu.tr/onur.dogan>

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Epidemiological features of Turkish patients with sarcoidosis
MÜSELLİM B., Kumbasar O. O., ÖNGEN H., ÇETİNKAYA E., TÜRKER H., UZASLAN A. E., YENTÜRK E., UZUN O., SAĞLAM L., ÇELİK G. E., et al.
RESPIRATORY MEDICINE, vol.103, no.6, pp.907-912, 2009 (SCI-Expanded)
- II. Structural, electrical and optical properties of Cd_{1-x}ZnxO thin films and alloying effects on K beta/K alpha intensity ratios
BACAKSIZ E., BOLAT S., CEVIK U., DOĞAN O., Abay B.
X-RAY SPECTROMETRY, vol.35, no.3, pp.165-168, 2006 (SCI-Expanded)
- III. Measurement of the L-3 to M-i, N-i and O-i subshells radiative transition probabilities of elements in the atomic number range 73 <= Z <= 92
DOĞAN O., ERTUĞRUL M.
PHYSICA SCRIPTA, vol.70, no.5, pp.283-287, 2004 (SCI-Expanded)
- IV. Fit values of M subshell fluorescence yields and Coster-Kronig transitions for elements with 20 <= Z <= 90
SÖĞÜT Ö., BÜYÜKKASAP A. Ç., KÜÇÜKÖNDER A., ERTUĞRUL M., DOĞAN O., ERDOĞAN H., ŞİMŞEK Ö.
X-RAY SPECTROMETRY, vol.31, no.1, pp.62-70, 2002 (SCI-Expanded)
- V. Measurement of L subshell X-ray fluorescence cross-sections at 59.54 keV and L subshell fluorescence yields for elements in the atomic range 55 ≤ Z ≤ 81
KAYA A., ERTUĞRUL M., DOĞAN O., SÖĞÜT Ö., TURGUT Ü., ŞİMŞEK Ö.
Analytica Chimica Acta, vol.441, no.2, pp.317-323, 2001 (SCI-Expanded)
- VI. X-ray fluorescence spectrometry analysis of trace elements in fly ash samples of Kemerkoy thermal power plants
Dogan O., Symsek Ö., NUHOĞLU Y., Kopya M., Ertugrul M.
JOURNAL OF TRACE AND MICROPROBE TECHNIQUES, vol.19, no.2, pp.289-295, 2001 (SCI-Expanded)
- VII. Analysis of titanium and zirconium in red mud with energy dispersive X-ray spectrometry
KOBYA M., ERTUĞRUL M., DOĞAN O., ŞİMŞEK Ö.
INSTRUMENTATION SCIENCE & TECHNOLOGY, vol.24, no.4, pp.277-282, 1996 (SCI-Expanded)

Metrics

Publication: 7

Citation (WoS): 127

Citation (Scopus): 113

H-Index (WoS): 6

H-Index (Scopus): 5