

Kişisel Bilgiler

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SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- 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, cilt.103, sa.6, ss.907-912, 2009 (SCI-Expanded)
- II. **Structural,, electrical and optical properties of Cd1-xZnxO 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, cilt.35, sa.3, ss.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, cilt.70, sa.5, ss.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, cilt.31, sa.1, ss.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, cilt.441, sa.2, ss.317-323, 2001 (SCI-Expanded)
- VI. **X-ray fluorescence spectrometry analysis of trace elements in fly ash samples of Kemerkoş thermal power plants**
Dogan O., Symsek Ö., NUHOĞLU Y., Kopya M., Ertugrul M.
JOURNAL OF TRACE AND MICROPROBE TECHNIQUES, cilt.19, sa.2, ss.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, cilt.24, sa.4, ss.277-282, 1996 (SCI-Expanded)

Metrikler

Yayın: 7

Atıf (WoS): 127

Atıf (Scopus): 113

H-İndeks (WoS): 6

H-İndeks (Scopus): 5