

Arş. Gör. NURGÜL SELİN KAYA

Kişisel Bilgiler

E-posta: nscelik@ktu.edu.tr

Web: <https://avesis.ktu.edu.tr/nscelik>

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0001-9033-3375

Yoksis Araştırmacı ID: 257057

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Measurement of K-shell jump ratios and jump factors for some elements in $76 \leq Z \leq 92$ using EDXRF spectrometer**
KAYA N. S., APAYDIN G., TIRAŞOĞLU E.
RADIATION PHYSICS AND CHEMISTRY, cilt.80, sa.6, ss.677-681, 2011 (SCI-Expanded)
- II. **An L(III) (2P(3/2)) subshell absorption jump ratio and jump factor for bismuth**
KAYA N. S., KOBYA A. I., TIRAŞOĞLU E., APAYDIN G.
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS, cilt.41, sa.22, 2008 (SCI-Expanded)
- III. **Chemical effects on K and L shell production cross sections and transfer probabilities in Nb compounds**
Cengiz E., Aylıkci V., KAYA N. S., APAYDIN G., TIRAŞOĞLU E.
JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY, cilt.278, sa.1, ss.89-96, 2008 (SCI-Expanded)
- IV. **Determination of K shell X-ray intensity ratios for some heavy elements**
APAYDIN G., Aylıkci V., Cengiz E., KAYA N. S., Kobya Y., TIRAŞOĞLU E.
RADIATION PHYSICS AND CHEMISTRY, cilt.77, sa.8, ss.923-927, 2008 (SCI-Expanded)
- V. **Measurement of L shell X-ray production and average L shell fluorescence yields for some heavy elements at 123.6 keV**
APAYDIN G., Aylıkci V., KAYA N. S., CENGIZ E., TIRAŞOĞLU E.
ACTA PHYSICA POLONICA A, cilt.113, sa.6, ss.1629-1638, 2008 (SCI-Expanded)
- VI. **Determination of K shell absorption jump factors and jump ratios in the elements between Tm($Z=69$) and Os($Z=76$) by measuring K shell fluorescence parameters**
KAYA N. S., TIRAŞOĞLU E., APAYDIN G.
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS, cilt.266, sa.7, ss.1043-1048, 2008 (SCI-Expanded)
- VII. **K shell, L shell-subshell and M shell-subshell photoeffect cross-sections in elements between Tb ($Z=65$) and U ($Z=92$) at 123.6 keV**
KAYA N. S., APAYDIN G., AYLIKCL V., CENGIZ E., TIRAŞOĞLU E.
RADIATION PHYSICS AND CHEMISTRY, cilt.77, sa.2, ss.101-106, 2008 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

- I. **In vitro fertilization pregnancy may cause fetal thymic volume involution: A case-control study**
KAYA N. S., GÜVENDAĞ GÜVEN E. S., GÜVEN S.
International Journal of Reproductive BioMedicine, cilt.21, sa.10, ss.819-826, 2023 (ESCI)

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

I. Triventriküler hidrosefali: Olgu sunumu

ÖZALP M., KAYA N. S., ARAN T., OSMANAĞAOĞLU M. A.

Türkiye Maternal Fetal Tıp ve Perinatoloji Derneği Ultrasonografi Kursu, İstanbul, Türkiye, 31 Ekim - 02 Kasım 2019, ss.129

II. Measurements of total atomic attenuation cross sections of Tm, Yb, Lu, Hf, Ta, W, Re and Os elements at 122keV and 136keV

KAYA N. S., TIRAŞOĞLU E., APAYDIN G., KOBYA A. I.

6th International Conference of the Balkan-Physical-Union, İstanbul, Türkiye, 22 - 26 Ağustos 2006, cilt.899, ss.173-174

Metrikler

Yayın: 10

Atıf (WoS): 91

Atıf (Scopus): 97

H-İndeks (WoS): 6

H-İndeks (Scopus): 7