

Personal Information

Office Phone: [+90 462 377 5256](tel:+904623775256)

Email: meryemertugrul@ktu.edu.tr

International Researcher IDs

ORCID: 0000-0002-1285-0569

Yoksis Researcher ID: 221538

Education Information

Undergraduate, Karadeniz Technical University, Tıp Fakültesi, Tıp, Turkey 2007 - 2014

Research Areas

Medicine, Health Sciences, Internal Medicine Sciences, Neurology

Academic Titles / Tasks

Research Assistant, Karadeniz Technical University, Dahili Tıp Bilimleri Nöroloji Anabilim Dalı, Nöroloji, 2014 - Continues

Academic and Administrative Experience

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **K-beta/K-alpha X-ray intensity ratios for elements in the range $16 \leq Z \leq 92$ excited by 5.9, 59.5 and 123.6 keV photons**
ERTUGRAL B., APAYDIN G., Cevik U., ERTUGRUL M., KOBYA A. I.
RADIATION PHYSICS AND CHEMISTRY, vol.76, no.1, pp.15-22, 2007 (SCI-Expanded)
- II. **Iron electrodiffusion of bulk YBaCuO superconductor under different magnetic fields**
SAGSOZ M., ERTUGRUL M., Cevik U.
MATERIALS LETTERS, vol.60, pp.1778-1781, 2006 (SCI-Expanded)
- III. **Determination of probabilities of vacancy transfer from K to L shell using K X-ray intensity ratios**
ERTUGRAL B., APAYDIN G., TEKBIYIK A., TIRASOGLU E., Cevik U., KOBYA A. İ., ERTUGRUL M.
EUROPEAN PHYSICAL JOURNAL D, vol.37, no.3, pp.371-375, 2006 (SCI-Expanded)
- IV. **Determination of trace elements in cole (*Brassica oleraceae* var. *acephale*) at Trabzon region in Turkey**
TIRASOGLU E., Cevik U., ERTUGRAL B., APAYDIN G., BALTAS H., ERTUGRUL M.
JOURNAL OF QUANTITATIVE SPECTROSCOPY & RADIATIVE TRANSFER, vol.94, no.2, pp.181-187, 2005 (SCI-Expanded)
- V. **Measurement of vacancy transfer probabilities from K to L shell for high atomic number elements**
ERTUGRAL B., APAYDIN G., BALTAS H., Cevik U., KOBYA A. İ., ERTUGRUL M.
SPECTROCHIMICA ACTA PART B-ATOMIC SPECTROSCOPY, vol.60, no.4, pp.519-524, 2005 (SCI-Expanded)

- VI. **Total M shell X-ray production cross sections and average fluorescence yields in 11 elements from Tm to U at photon energy of 5.96 keV**
APAYDIN G., TIRASOGLU E., Cevik U., ERTUGRAL B., BALTAS H., ERTUGRUL M., KOBYA A. İ.
RADIATION PHYSICS AND CHEMISTRY, vol.72, no.5, pp.549-554, 2005 (SCI-Expanded)
- VII. **Chemical effects on L-alpha, L-beta, L-gamma, L-I, and L-eta X-ray production cross-sections and L-i/L-alpha X-ray intensity ratios of Hg, Pb, and Bi compounds at 59.54 keV**
TIRASOGLU E., Cevik U., ERTUGRAL B., APAYDIN G., ERTUGRUL M., KOBYA A. İ.
EUROPEAN PHYSICAL JOURNAL D, vol.26, no.3, pp.231-236, 2003 (SCI-Expanded)
- VIII. **Measurement of diffusion coefficients of Ag in YBa2Cu3O7 by the EDXRF technique**
DOGAN O., ERTUGRUL M., Cevik U., BACAŞIZ E., TIRASOGLU E., KOBYA A. İ., ERDOGAN H.
X-RAY SPECTROMETRY, vol.32, no.5, pp.363-366, 2003 (SCI-Expanded)
- IX. **Measurement of K to L shell vacancy transfer probabilities for the elements $52 \leq Z \leq 68$**
ERTUGRAL B., Cevik U., TIRASOGLU E., KOBYA A., ERTUGRUL M., DOGAN O.
JOURNAL OF QUANTITATIVE SPECTROSCOPY & RADIATIVE TRANSFER, vol.78, no.2, pp.163-169, 2003 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. **İntrakranial hipertansiyon ve dev Araknoid granülasyon**
ŞEKER D., GAZİOĞLU S., ERTUĞRUL M., ALTUNAYOĞLU ÇAKMAK V.
52. Ulusal Nöroloji Kongresi, Antalya, Turkey, 25 November - 01 December 2016

Metrics

Publication: 10
Citation (WoS): 206
Citation (Scopus): 201
H-Index (WoS): 8
H-Index (Scopus): 8

Non Academic Experience

Other Public Institution, Of Devlet Hastahanesi
OF DEVLET HASTANESİ