# **Prof. CÜNEYT CAN**

## **Personal Information**

Email: ccan@metu.edu.tr Web: https://avesis.metu.edu.tr/ccan

International Researcher IDs ORCID: 0000-0002-0472-7616 ScopusID: 7005079514 Yoksis Researcher ID: 167520

## **Advising Theses**

CAN C., Components of detector response function: Exeriment and Monte Carlo simulations, Postgraduate, R.PEKÖZ(Student), 2004 CAN C., Components of detector response function : experiment and monte carlo simulations, Postgraduate, R.Peköz(Student), 2004 CAN C., Characteristic X-ray, photoelectron and compton-scattered photon escape from a HPGe detector, Doctorate, E.YILMAZ(Student), 2003 CAN C., Investigation of fractal dimension on atomic force microscopic images, Postgraduate, A.AYDIN(Student), 2001 CAN C., An Investigation of the escape peaks for a HPGe detector, Postgraduate, S.ZİYA(Student), 2000

## Published journal articles indexed by SCI, SSCI, and AHCI

 I. Components of detector response function: Monte Carlo simulations and experiment Pekoz R., Can C.
X-RAY SPECTROMETRY, vol.35, no.6, pp.347-351, 2006 (SCI-Expanded)

## **Metrics**

Publication: 1 Citation (WoS): 7 Citation (Scopus): 7 H-Index (WoS): 1 H-Index (Scopus): 1

## **Non Academic Experience**

METU METU METU Texas AM University Department Texas AM University Cyclotron Kansas State University ANAEM