

LISTĂ DE LUCRĂRI
TURCU Ramona-Nicoleta

Articole in reviste cotate ISI Thomson Reuters si in volume indexate ISI proceeding

1. *Gheorghe, D ; Pencea,I ; Antoniac, IV; Turcu, RN*, Investigation of the Microstructure, Hardness and Corrosion Resistance of a New 58Ag24Pd11Cu2Au2Zn1.5In1.5Sn Dental Alloy, MATERIALS, Volume: 12 Issue: 24, Article Number: 4199, WOS:000507308200177, Published: DEC 2019, **FI: 2.97**
2. *Pencea Ion; Turcu Ramona Nicoleta** ; *Miculescu Florin; Predescu Cristian; Comanescu, B.*, Studies Concerning the Usage of the Intrinsic Morphological and Chemical Features of Some Common and Document Paper Types as Security Items, REVISTA DE CHIMIE, Vol:69, Issue: 11, Pages 3090-3096, **Noiembrie 2018**, Factor Impact : 1.412, WOS:000451931500028, ISSN: 0034-7752; Q3, *Autor corespondent
3. *Pencea Ion; Branzei Mihai; Cojocaru Mihai Ovidiu; Turcu Ramona Nicoleta; Predescu Cristian; Berbecaru Andrei; Arges Alina Popescu; Comanescu, Brindus*, A New Robust Top-Down Method for Measurement Uncertainty Estimation of the ED (P) - XRFs Outcomes Carried on a Fluorescence Glass, REVISTA DE CHIMIE Vol:69, Issue: 9, Pages 2487-2493, **Sept. 2018**, Factor Impact : 1.412, WOS:000449628400038, ISSN: 0034-7752, Q3
4. *Pencea Ion; Branzei Mihai; Turcu Ramona Nicoleta; Sfat Catalin Eugen*, New Approach for Chemical Homogeneity Analysis of an AISI 316L Stainless Steel Bar **Batch**, REVISTA DE CHIMIE Vol:69, Issue: 5, Pages 1079-1083, **May 2018**, F.I: 1.412 WOS:000434954100010, ISSN: 0034-7752; Q3
5. *Mihai Branzei, Ion Pencea, Alecs Andrei Matei, Catalin Eugen Sfat, Iulian Vasile Antoniac, Ramona Nicoleta Turcu & Victor Manoliu*, Influence of high temperature exposure on the adhesion of a micro-composite refractory enamel to a Ni-18Cr-12W superalloy, JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY, Vol: 37, Issue:23, Pages: 2555-2570, **2017**, Factor Impact: 1.039, WOS:000408668200003, ISSN: 0169-4243; Q3
6. **Turcu, Ramona Nicoleta, Matei Alecs Andrei ; Pencea Ion ; Cojocaru Mihai Ovidiu**, New Approach For Wheat Grain Elemental Analysis Based on ED(P)-XRFs Method, SCIENTIFIC BULLETIN SERIES B-CHEMISTRY AND MATERIALS SCIENCE, Vol. 79 Issue: 4 Pages: 253-260, **2017**, WOS:000424134600023, ISSN: 1454-2331, **autor principal*

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