Ivica Orlić: Research Publications

Research publications, Ivica Orlic

Books and chapters


Published in Current Content journals


Ivošević, Tatjana; Orlić, Ivica; Iva Bogdanović Radović, Long term fine aerosol analysis by XRF and PIXE techniques in the city of Rijeka, Croatia, Nuclear Instruments and Methods in Physics Research B 363 (2015) 119–123

Ivošević, Tatjana; Mandić, Luka; Orlić, Ivica; Stelcer, Eduard; Cohen, David., Comparison between XRF and IBA techniques in analysis of fine aerosols collected in Rijeka, Croatia, Nuclear Instruments and Methods in Physics Research B (0168-583X) 337 (2014); 83-89


Naveen P. Bhatia, Ivo Orlić, Rainer Siegele, Nanjappa Ashwath, Alan J. M. Baker and Kerry B. Walsh, Elemental mapping using PIXE shows the main pathway of nickel movement is principally symplastic within the fruit of the hyperaccumulator Stockhousia tryonii, New Phytologist 160 (479-488), 2003


Ivica Orlić: Research Publications


Jakšić, Milko; Tadić, Tonči; Orlić, Ivica; Osipowicz, T.; Vittone, E.; Manfredotti, C., Imaging of charge collection properties of CVD diamond using high-resolution ion beam induced charge technique with protons and alpha particles. Diamond films and technology. 8 (1998) 5; 391-398


S. Fazinić, I. Bogdanovic, M. Jakšić, I. Orlić and V. Valkovic, L-shell X-ray Production Cross Sections of Tbl, Dy, Ho, Er, Tm, Yb, and Lu for Protons of Energy 2-6 MeV, Nucl. Instr. Meth., B94 (1994) 363-368

S. Fazinić, I. Bogdanovic, M. Jakšić, I. Orlić and V. Valkovic, L-shell X-ray Production Cross Sections of In, Sn, Te, Cs, La, Pr, Nd and Sm for Protons of Energy 2-6 MeV, J. Physics, B27 (1994) 4229-4241


I. Orlić, Present Status of the Experimental L-shell Ionization Cross Sections for Light Ion Impact, Nuclear Instruments and Methods, B87 (1994)285-292


C.H. Sow, I. Orlić, T. Osipowicz and S.M. Tang, L X-Ray Production Cross Sections of Medium Z Elements for 0.4 to 2.0 MeV Protons, Nuclear Instruments and Methods, B85 (1994) 133-137


LESIKAR, JD (LESIKAR, JD); BAKER, SD (BAKER, SD); BELL, DA (BELL, DA); BUCHANAN, JA (BUCHANAN, JA); CLEMENT, JM (CLEMENT, JM); JOHNS, KA (JOHNS, KA); MADIGAN, WP (MADIGAN, WP); MIETTINEN, HE (MIETTINEN, HE); PHILLIPS, GC (PHILLIPS, GC); ROBERTS, JB (ROBERTS, JB); TURPIN, SE (TURPIN, SE); CAMERON, P (CAMERON, P); LINN, S (LINN, S); ANDRADE, E (ANDRADE, E); ORLIC, I (ORLIC, I); HILL, DA (HILL, DA); MULERA, TA (MULERA, TA), MEASUREMENT OF THE PP AND PD TOTAL CROSS-SECTION IN PURE TRANSVERSE SPIN STATES IN THE 1-3 GEV/C REGION, BULLETIN OF THE AMERICAN PHYSICAL SOCIETY, Volume: 26 Issue: 4 (1981) Pages: 549-549


Research papers presented on International conferences

Magda Mandić, Luka Mandić, Ivica Orlić, Anthropogenic inscription of aerosol particles in the recent speleothems and in the cave air // Karst and microorganisms / Mulec, Janez (ur.), Postojna : Karst research institute, Research Centre of the Slovenian Academy of Science and Arts, 2014. 54-54 (poster,sažetak).


Ivošević, Tatjana; Mandić, Luka; Varašanec, Marijana; Orlić, Ivica; Fine aerosol pollution in Rijeka // Energy and the Environment 2012 / Franković, Bernard (ur.), Rijeka : Croatian cluster for solar energy, 2012.

Ivica Orlić, Leo Vicić, Jakov Perišić, THE EVALUATION OF BENEFITS AND DISADVANTAGES OF USING ELECTRIC VEHICLES IN URBAN AND SUBURBAN AREA OF THE CITY OF RIJEKA, The international Congress Energy and the Environment 2012, the 23rd in the series, September 17-18,
2012 in Opatija, Croatia.


I. Orlic, Multielemental Analysis of Marine Sediments from Singapore Coastal Region by Nuclear Analytical Techniques, Presented on AXAA Conference, 18-25 January 1996, Sydney, Australia


17. I. Orlic, The NUS Nuclear Microscopy Facility and its Applications, Presented on IIRPS Reg. Meeting on Radiation Physics, Bose Institute, Calcutta, India, November 16-17, 1995


Ivica Orlić: Research Publications

I. Orlic, M. Pavlic, Dj. Miljanic, D. Rendic, V. Valkovic, M. Budnar, U. Miklavzic, Determination of Uranium Concentration in Coal (Odredjivanje koncentracije elemenata u ugljenu), Sinopsisi radova VII sastanka kemicara Hrvatske, Zagreb, veljaca 1981, Zagreb, Croatia


M. Pavlic, I. Orlic and V. Valkovic, Analysis of Geological Samples by Using XRF Analysis (Analiza geoloskih uzoraka pomocu fluorescencije X-zraka), Sinopsisi radova VII sastanka Kemicara Hrvatske i II simpozij o organskoj kemiji, Zagreb, veljaca 1981.