

## Articole

- ***Information system for managing the ionizing radiations based medical procedures and the patient dose — RXINFO***, Badoiu Adrian, Petrescu Sanda, Botu Alexandru, Vlad Vasilica, Matei Gheorghe (IPA SA), *Conferinta Internationala IEEE AQTR 2010 - Automation Quality and Testing Robotics*, Cluj-Napoca, 28-30 mai 2010, ISI Proceedings IEEE Catalog no. CFP08AQT-PRT, ISBN: 978-1-4244-6724-2, Tome II, pp. 378-381, Digital Object Identifier: *10.1109/AQTR.2010.5520703*  
Articolul a fost stocat în baza de date *IEEE Xplore* la adresa web:  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=5520703](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=5520703)  
si în baza de date *Computer Society Digital Library* la adresa web  
<http://www.computer.org/portal/web/csdl/doi/10.1109/AQTR.2010.5520703>
  
- ***Comparison between radiation patient doses during various interventional radiology procedures***, Luminita Tomescu, B Cristea, E Radu, G. Iana (UMF-CD), Revista: *Folia Morphologica*, Index: Medicus/MEDLINE; EMBASE/Scopus; Elsevier BIOBASE; Thomson Scientific Products - Biological Abstracts, BIOSIS Previews, Zoological Record; Dental Abstracts; Veterinary Bulletin; NCBI/ National Center for Biotechnology Information; ISSN 0015-5659 (articol trimis spre publicare)