


RESEARCHERID


[Home](#) [Login](#) [Search](#) [Interactive Map](#) [EndNote](#) [Publons >](#)
Damian, Radu Florin[Get A Badge](#)[ResearcherID Labs](#)**ResearcherID:** B-9894-2011**URL:** <http://www.researcherid.com/rid/B-9894-2011>**Subject:** Engineering; Statistics & Probability;
Telecommunications**Keywords:** electromagnetics; microwave absorption
materials development.**My Institutions** [\(more details\)](#)**Primary Institution:** Technical
University
"Gh
Asachi" of
Iasi, UTI**Sub-org/Dept:****Role:** Researcher
(Academic)**My URLs:** <http://rf-opto.etti.tuiasi.ro>
<http://staff.etti.tuiasi.ro/rdamian>www.rftech.ro**My Publications****My Publications (9)**[View Publications](#)[Citation Metrics](#)**ResearcherID labs**[Create A Badge](#)[Collaboration Network](#)[Citing Articles Network](#)**My Publications: View**

This list contains papers that I have authored.

9 publication(s) Page 1 of 1 [Go](#) by: [Publication Year](#) Sort
Results per page: 10

- Title:** [Study on the relationship between the concentration of ethanol in the blood, urine and the vitreous humour](#) added 26-Jan-16
Author(s): Ioan, Beatrice Gabriela; Jitaru, Victor; Damian, Radu; et al.
Source: Romanian Journal of Legal Medicine **Volume:** 23 **Issue:** 3 **Pages:** 211-216 **Published:** SEP 2015
Times Cited: 0
DOI: 10.4323/rjlm.2015.211
- Title:** [A LabVIEW Based Data Acquisition System for Temperature Measurement of Animal Liver Tissue with Different Procentage of Magnetic Insertions in Microwave Frequency Range](#) added 26-Jan-16
Author(s): Ciobanu, Romeo; Damian, Radu; Schreiner, Thomas; et al.
Source: 2014 International Conference and Exposition on Electrical and Power Engineering (Epe) **Pages:** 887-890 **Published:** 2014
Times Cited: 0
- Title:** [Dielectric properties of chiral honeycombs - Modelling and experiment](#) added 13-Apr-11
Author(s): Kopyt, P; Damian, R; Celuch, M; et al.
Source: Composites Science and Technology **Volume:** 70 **Issue:** 7 **Pages:** 1080-1088 **Published:** 2010
Times Cited: 12
DOI: 10.1016/j.compscitech.2009.08.017
- Title:** [Electromagnetic characterization of chiral auxetic metamaterials for EMC applications](#) added 13-Apr-11

Author(s): Ciobanu, R; Damian, R; Casian-Botez, I
Source: Computer Standards & Interfaces **Volume:** 32 **Issue:**
3 Pages: 101-109 **Published:** 2010
Times Cited: 4
DOI: 10.1016/j.csi.2009.11.004 

5. **Title:** [EFFICIENCY AND CONVERGENCE OF THE WAVE CONCEPT ITERATIVE PROCEDURE](#) added
12-Nov-12
Author(s): Damian, Radu-Florin; Botez, Irinel Casian; Ciobanu, Romeo-Cristian; et al.
Source: 23rd European Conference on Modelling and Simulation (Ecms 2009) **Pages:** 784-790 **Published:** 2009
Times Cited: 1

6. **Title:** [INVESTIGATION OF THE HEXACHIRAL HONEYCOMB EMC PROPERTIES BY FULL WAVE ELECTROMAGNETIC SIMULATION](#) added
12-Nov-12
Author(s): Ciobanu, Romeo-Cristian; Schreiner, Cristina; Damian, Radu-Florin; et al.
Source: 23rd European Conference on Modelling and Simulation (Ecms 2009) **Pages:** 791-797 **Published:** 2009
Times Cited: 0

7. **Title:** [NEW PROTOTYPE ARCHITECTURE FOR AUTOMATED IRRIGATION BASED ON POWER LINE COMMUNICATIONS](#) added
05-Jul-11
Author(s): Donciu, C; Costea, O; Temneanu, M; et al.
Source: Grid Enabled Remote Instrumentation **Pages:** 499-509 **Published:** 2009
Times Cited: 2

8. **Title:** [\[Investigation of statistic data evolution with social impact\]](#) added
05-Jul-11
Author(s): Damian, Simona Irina; Mihai, Diana; Damian, R F
Source: Rev Med Chir Soc Med Nat Iasi **Volume:** 112 **Issue:**
3 Pages: 764-8 **Published:** Jul-Sep 2008

9. **Title:** [Computer aided processing of the blood alcohol level back calculation](#) added
13-Apr-11
Author(s): Damian, SI; Constantin, LV; Damian, RF
Source: Romanian Journal of Legal Medicine **Volume:** 15 **Issue:**
3 Pages: 229-233 **Published:** 2007
Times Cited: 1

9 publication(s)   Page of 1    by:  Sort
 Results per page: 

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Login](#)