

Fișă privind standardele minimale pe domenii ale universității pentru postul de asistent universitar (conform Anexa 2a- Metodologie proprie)

Facultatea de Informatică:

- publicații științifice: 1,23puncte \geq 0,75puncte:

1. I. Leahu - "*Linear Algebraic Approach for Home Markings in Live and Bounded Equal Conflict Systems*", Proceedings of *12th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC'10)*, pag. 293-300.
 - **Conferință tip C – 0,25p;**
2. I. Leahu, F.L. Tiplea - "*The Confluence Property for Petri Nets and Its Applications*", Proceedings of *Eighth International Symposium on Symbolic and Numeric Algorithms for Scientific Computing SYNASC'06*, pag. 430-436.
 - **Conferință tip C – 0,25p;**
3. I. Leahu, A. Sava, Z. Achour, N. Rezg - "*A control Synthesis Tool for Time Discrete Event Systems*"
 - *IMACS Multiconference on Computational Engineering in Systems Applications*, Vol. 1, pag. 919-926, 2006
 - *Studies in Informatics and Control*, Vol. 16, Nr. 1, 2007
 - **revistă ISI – scor relativ de influență 0,605 conform JCR Science 2013**
4. I. Olga - "*Safety Properties for Petri Nets*", Technical Report TR 02-04, Faculty of Computer Science, "Al. I. Cuza" University of Iasi
5. R. Melinte, O. Oanea, I. Olga, F.L. Tiplea - "*The Home Marking Problem and Some Related Concepts*", *Acta Cybernetica*, 15(3), 2002.
 - **revistă B+ - 0,125p.**

Data,
31.07.2014

Semnătura,