



Application of product dioids for dead token detection in interval P-time event graphs

Submitted by Emmanuel Lemoine on Thu, 01/30/2014 - 14:52

Titre	Application of product dioids for dead token detection in interval P-time event graphs
Type de publication	Communication
Type	Communication avec actes dans un congrès
Année	2011
Langue	Anglais
Date du colloque	2011
Titre du colloque	18th IFAC World Congress
Volume	18
Pagination	6054 - 6059
Auteur	Komenda, Jan [1], Lahaye, Sébastien [2], Spacek, Pavel [3]
Pays	Italie
Ville	Milan
Mots-clés	dead tokens [4], dioid algebra [5], interval time Petri nets [6], Residuation theory [7]
Résumé en anglais	Linear description of interval P-time event graphs using a product idempotent semiring is proposed and applied to dead token detection. The dependence of dead token on initial condition is studied using residuation theory. Finally, the relationship with the spectral theory of matrices over product semirings is discussed
Notes	Date du colloque : 08/2011
URL de la notice	http://okina.univ-angers.fr/publications/ua1645 [8]
Lien vers le document en ligne	http://www.nt.ntnu.no/users/skoge/prost/proceedings/ifac11-proceedings/d... [9]

Liens

[1] [http://okina.univ-angers.fr/publications?f\[author\]=2092](http://okina.univ-angers.fr/publications?f[author]=2092)

[2] <http://okina.univ-angers.fr/sebastien.lahaye/publications>

[3] [http://okina.univ-angers.fr/publications?f\[author\]=2303](http://okina.univ-angers.fr/publications?f[author]=2303)

[4] [http://okina.univ-angers.fr/publications?f\[keyword\]=6317](http://okina.univ-angers.fr/publications?f[keyword]=6317)

[5] [http://okina.univ-angers.fr/publications?f\[keyword\]=6315](http://okina.univ-angers.fr/publications?f[keyword]=6315)

[6] [http://okina.univ-angers.fr/publications?f\[keyword\]=6316](http://okina.univ-angers.fr/publications?f[keyword]=6316)

[7] [http://okina.univ-angers.fr/publications?f\[keyword\]=6310](http://okina.univ-angers.fr/publications?f[keyword]=6310)

[8] <http://okina.univ-angers.fr/publications/ua1645>

[9]

<http://www.nt.ntnu.no/users/skoge/prost/proceedings/ifac11-proceedings/data/html/papers/1500.pdf>

