



## Raphaël M. Jungers, FNRS Associate and Professor at UCLouvain.

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Birth date: May 26, 1981  
Married, four children

### Education

**Ph.D. in Mathematical Engineering** 2008

Thesis: *Infinite Matrix Products*.

Université catholique de Louvain. Advisor: Vincent Blondel

**Engineer in Applied Mathematics**, minor in Electrical Engineering 2005  
Université catholique de Louvain. Summa Cum Laude (PGD+)

**Generalist Engineer (Master degree)** 2004  
Ecole Centrale Paris (France)

### Research Experience

**Research Associate at FNRS (Tenure in 2012)**

Université catholique de Louvain, *ICTEAM Institute*

2010-  
July 2011  
2016-2017

**Visiting Professor** University of L'Aquila  
University of California, Los Angeles

**Postdoctoral fellow**

Massachusetts Institute of Technology, *LIDS*

2009-2010  
2008-2009

Université Libre de Bruxelles, *Computer Science Dpt*

**Research Assistant**

Université catholique de Louvain, *Dpt of Mathematical Engineering*

2005-2008  
Spring 2006

Massachusetts Institute of Technology, *LIDS*

### Teaching Experience

**Theses supervision** **Master** (list available upon request)

2009-  
2010-

**Ph. D.** (8 students, see below)

2010-

**Professor** UCL, Louvain School of Engineering

2010-

ULB, Mathematics Department

2013-2015

**Lecturer** for several doctoral schools (EECI, GSSI, SOCN)

2009-

**Teaching Assistant** at UCL for various classes

2005-2008

## Honors and awards, membership

**ICRAT best paper award 2018.**

**Fulbright Award 2016**

**SIAM J. on Control and Optimization Best Paper Award 2015.**

**Cor Baayen award (ERCIM prize)** 2012 finalist (top 5 among 28 European countries)

**IBM Belgium** 2009 award for the best Ph. D. thesis in computer science

**BAEF Fellow** 2009-2010 (Belgian American Educational Foundation)

**Collège des Alumni de l'Académie Royale des Sciences, des Lettres, et des Beaux-Arts de Belgique**, member 2013-

**FNRS Fellow** 2005-2009 and 2009-2012 (Belgian National Fund for Scientific Research)

**FNRS Permanent Researcher “Chercheur Qualifié”** 2012

**Keynote speaker** at **DLT’13** (Paris, 2013), **RP’17** (London, 2017), **ISSC’18** (Belfast, 2018), **ADHS’18** (Oxford, 2018).

**SIAM member, IEEE senior member, ACM member**

## Fundings and research networks

**Invited prof.** Univ. L’Aquila: July 2011, March 2013, EECI april 2016, GSSI march 2016

### Fundings

- o Innoviris Team-up BDL-SMARK, 480 000€, 2018-2021
- o Biowin BIDMED: 4.125 M€ (with 2 other faculty), 2018-2021.
- o H2020-SESAR-RIA COPTRA project: 270 000€. 2016-2018
- o MISTI Seed fund (MIT) : 15 000\$. 2015.
- o ARC ‘Software Defined Networks’ 1 100 000€ (Walloon region, with 3 other faculty). 2013-2018
- o Exceptional University Grants 50 000€, 100 000€, 2013
- o PAI ‘Dynamical Systems, Control, Optimization’ 900 000€ (Belgian State, with 9 other faculty). 2012
- o ‘Research for Cooperation’ funding 900 000€ (French Community of Belgium, with 6 other faculty, with UCAD Senegal). 2012-2018.

## Editorial activities

<b>Associate Editor</b>	Journal of Discrete Mathematics	2013-15
	Conference Editorial Board, IEEE Control Systems Soc.	2014-16
	Nonlinear Analysis: Hybrid Systems	2015-16
	IEEE Transactions on Automatic Control	2015-
	Systems and Control Letters	2016-17
	CDC Editor at large	2018

### Member of the Program Committee

HSCL 2019, CDC 2018, NECSYS 2015/2018, ADHS 2018, MONS days 2014, ADHS 2015, RP2015, Benelux meeting 2016.

**Guest Editor** for RAIRO ITA, special issue on the Mons Days 2012

### Regular reviewer

For several top level journals in Systems and Control, Mathematics, and Computer Science

## Research visits

- Liverpool University, UK (1 week, 2017)
- Bellairs Research Institute, Barbados (1 week, 2017)
- UIUC, US (<1 week, 2017)
- UCLA, US (sabbatical year, 2016-2017)
- University of Colorado Boulder, US (<1 week, 2016)
- University of l'Aquila, (l'Aquila, Italy, 1 month in 2016)
- Oberwolfach Research Institute for Mathematics (Germany, 1 week, 2016)
- Cambridge University (UK, <1 week, 2015)
- Princeton, US (1 week, 2015)
- Shanghai Jiao tong, CH (1 week, 2015)
- TU/e, NL (<1 week, 2014)
- UCLA, US (<1 week, 2014)
- Berkeley, US (<1 week, 2014)
- Georgia Tech, US (<1 week, 2014)
- Lund University, Sweden (<1 week, 2013)
- University of l'Aquila, (l'Aquila, Italy, 1 month in 2013)
- CRAN, France (<1 week, 2013)
- MIT, US (<1 week, 2013)
- UPenn, US (<1 week, 2013)
- UIUC, US (<1 week, 2013)
- IBM Watson, US (<1 week, 2013)
- LAAS, France (<1 week, 2012)
- LIAFA-Paris 7, France (<1 week, 2012)
- T. U. Berlin, Germany (<1 week, 2012)
- Paris 11-Supelec, France (<1 week, 2012)
- University of l'Aquila, (l'Aquila, Italy, 1 month in 2011)
- University of Silesia, (Katowice, Poland, 1 week in 2011)
- University of l'Aquila, (l'Aquila, Italy, 2 weeks in 2010)
- Postdoc at LIDS, MIT, (1 year, 2009-2010)
- Postdoc at Computer Science Department, ULB, (Belgium, 1 year, 2008-2009)
- « Réunion du GDR-IM », Paris, Chevaleret (Paris, France, 1 week, 2007)

## Organization of scientific events

- Chair** of the Mons Days of Theoretical Computer Science 2012 (international conference with +/- 70 participants), Louvain-la-Neuve,
- Chair** of RT19 (international conference with +/- 80 participants), Brussels,
- Organizing committee** DLT2017 conference (Liège, 2017), special sessions at SIAMLA 2012, ECC 2016.

## Consulting activities

Different missions in the broad field of Complex Systems control, Big Data analytics, and Optimization. Contact me for more information.

Expert reviewer for H2020 (MSCA), ANR, ...

## Languages

French, English: Fluent  
 Dutch, Spanish: Intermediate

## Interests and activities (past and present)

Several associative activities, travel, History, sports (tennis, squash, football, sailing, triathlon (I finished the Ironman-Nice and Ironman-Maastricht, both in 11h51))

## Services

### To the community

Member of the Scientific advisory board, INS2i, CNRS 2019-

### To the university

Dept. of Mathematical Engineering, Chair. 2018-

Dept. of Mathematical Engineering, Vice-Chair. 2015-

Member of the Committee for the Doctoral Degree in Engineering 2014-2017

Secretary of the jury for the diploma in mathematical engineering 2013-

Others: ICTEAM representative at the CSSE, Member of the Ph.D. equivalence committee,

### Ph.D. committee member

-Chia-Tche Chang, UCLouvain,	2012, Member
-Victor Oncklinckx, UCLouvain,	2014, President
-Arnaud Browet, UCLouvain,	2014, President
-Caroline Ego, UCLouvain,	2015, President
-Adeline Decuyper, UCLouvain,	2015, President
-Pierre Deville, UCLouvain,	2015, President
-Thibaut Giard, UCLouvain,	2015, President
-Said Naciri, U. Rouen (France),	2015, Rapporteur
-Arnaud Latiers, UCLouvain,	2016, President
-Lucien Etienne, Univ. l'Aquila,	2016, Member
-Jihene Ben Rejeb, U. Lorraine,	2017, Examinateur
-David Cordova, UCLouvain,	2017, President
-Tobias Leth, Aalborg University,	2017, Member
-Ray Essick, University of Illinois at Urbana-Champaign,	2017, Member.

Ph. D. Advisor		
Romain Hollanders		2010-2015
Pierre-Yves Chevalier		2012-2018
Matthew Philippe		2013-2017
François Gonze		2014-
Moctar Kande (UCAD, SN)		2015-
Costanza Catalano (GSSI, IT)		2016-
Benoit Legat		2016-
Guillaume Berger		2017-
Antoine Aspeel		2017-
Mridul Seth		2018-



## Talks and invited seminars<sup>1</sup>

Apr 2006 *	Graphs and joint spectral radius	MIT, Cambridge (MA-USA)
July 2006	Efficient algorithms for deciding the type of growth of products of integer matrices	<b>ILAS '06</b> , Amsterdam (Netherlands)
July 2006	On the complexity of computing the capacity of codes that avoid forbidden difference patterns	<b>MTNS '06</b> , Kyoto (Japan)
Aug 2006	Cruisable graphs	<b>Mons days '06</b> , Rennes (France)
Mar 2007	Observable graphs	<b>Benelux meeting</b> , Lommel (Belgium)
May 2007	On the proportion of edges that belong to shortest paths in random graphs	<b>Dynamo</b> workshop in Salerno (Italy)
Jul 2007	Is the joint spectral radius of rational matrices reachable by a finite product?	<b>DLT '07</b> , Turku (Finland)
Apr 2008 *	Observe, track, and localize : Matrix problems for autonomous agents detection	MIT, Cambridge (MA-USA)
Apr 2008	Computing the growth of the number of overlap-free words with spectra of matrices	<b>LATIN</b> , Buzios (Brazil)
June 2008 *	Observe, track, and localize : Matrix problems for autonomous agents detection	<b>ULg</b> , Liège (Belgium)
Sep 2008 *	Observe, track, and localize : Matrix problems for autonomous agents detection	<b>ULB</b> , Brussels
Feb 2009	Conic optimization and Bioreaction Systems	<b>Mathmod '08</b> , Vienna (Austria)
May 2009	Control on graphs and Extremal matrix products	<b>FPMS</b> , Mons (Belgium)
June 2009	Maximal products of matrices and the finiteness property (Invited Lecture)	<b>CANT09</b> , Liège (Belgium)
June 2009	The Continuous Skolem-Pisot Problem	<b>Automatha09</b> , Liège (Belgium)
Oct 2009	Conic programming and joint spectral radius	<b>SIAM ALA09</b> , Monterey (CA-USA)
Oct 2009 *	Matrix products, networks, and autonomous agents	<b>IBM award ceremony</b> , Brussels (Belgium)
Nov 2009 *	An efficient Algorithm for Partial Order Production	MIT, Cambridge (MA-USA)
Feb 2010 *	Joint spectral characteristics of matrices	<b>Courant Institute</b> , NY (NY-USA)
Mar 2010 *	Matrix products: A walk through applied mathematics	<b>UCL</b> , Louvain-la-Neuve (Belgium)
Sep 2010	The synchronizing probability function of an automaton	<b>Mons days'10</b> , Amiens (FRA)
Oct 2010 *	Hybrid systems	<b>FUNDP</b> , Namur (Belgium)

<sup>1</sup>\* = 'invited'

Nov 2010 *	Dynamical Lyapunov functions	<b>Univ. of L'Aquila</b> , L'Aquila (Italy)
Nov 2010	Synchronizing graphs and game theory	<b>JGA'10</b> , CIRM, Marseille (FRA)
Nov 2010 *	Piecewise polynomial Lyapunov functions with guaranteed accuracy	<b>IEEEI'10</b> , Eilat (Israel)
Dec 2010 *	Weak stability of switching dynamical systems and fast computation of the p-radius of matrices.	<b>CDC'10</b> , Atlanta (USA)
Mar 2011 *	Dynamical Lyapunov functions	<b>Montefiore Inst.</b> <b>ULg</b> , Liège (Belgium)
Apr 2011	Analysis of the Joint Spectral Radius via Lyapunov Functions on Path-Complete Graphs	<b>HSCC'11</b> Chicago (USA)
June 2011 *	Stability of hybrid systems: a survey	<b>U. Silesia</b> Katowice (Poland)
Nov 2011 *	The synchronizing probability function of an automaton	<b>ULB</b> , Brussels (Belgium)
Jan 2012 *	Matrix products, languages and information theory	<b>LIAFA</b> , Paris (France)
Jan 2012 *	Control theory and automata	<b>ULB</b> , Brussels (Belgium)
Feb 2012 *	When does a set of LMIs imply stability of a switching system?	<b>TU-Berlin</b> , Berlin
May 2012 *	Geometric techniques for hybrid systems control	<b>CIMPA'12</b> Dakar (Sénégal)
May 2012 *	When does a set of LMIs imply stability of a switching system?	<b>LSS-SUPELEC</b> , Paris (France)
June 2012	Lifted polytopes methods for the computation of joint spectral characteristics of matrices	<b>SIAMLA'12</b> , Valencia (Spain)
June 2012 *	When does a set of LMIs imply stability of a switching system?	<b>ROCOND'12</b> , Copenhagen (Denmark)
Dec 2012 *	Convex optimization for switching systems	<b>LAAS</b> , Toulouse (France)
Feb 2013 *	Joint Spectral Characteristics: a tale of three disciplines	<b>MIT</b> , Cambridge (MA-USA)
Feb 2013 *	Joint Spectral Characteristics: a tale of three disciplines	<b>UPENN</b> , Philadelphia (PA-USA)
Feb 2013 *	Joint Spectral Characteristics: a tale of three disciplines	<b>IBM Watson</b> (NY-USA)
Feb 2013 *	Joint Spectral Characteristics: a tale of three disciplines	<b>UIUC</b> , Urbana (IL-USA)
Feb 2013 *	Joint Spectral Characteristics: a tale of three disciplines	<b>CRAN</b> , Nancy (France)
Mar 2013 *	Wireless control networks and controllability with switched delays	<b>GAMM'13</b> Novi Sad (Serbia)
Mar 2013 *	Joint Spectral Characteristics: a tale of three disciplines	<b>Univ. of L'Aquila</b> , L'Aquila (Italy)

Jun 2013 *	Joint Spectral Characteristics: a tale of three disciplines	<b>DLT'13 (Plenary)</b> Paris (France)
Jul 2013 *	Wireless control networks and controllability with switched delays	<b>Hycon2 meeting</b> Belgrade, (Serbia)
Jul 2013	Convex optimization methods for computing the Lyapunov exponent of matrices	<b>ECC'13</b> Zurich (Switzerland)
Oct 2013 *	Joint spectral characteristics: a tale of three disciplines	<b>Lund Univ.</b> Lund (Sweden)
Dec 2013	Is switching systems stability harder for continuous time systems?	<b>CDC'13.</b> Florence (Italy)
Dec 2013	On Primitivity of Sets of Matrices	<b>CDC'13.</b> Florence (Italy)
Apr 2014	JSR: a toolbox to compute the Joint Spectral Radius	<b>HSCC'14,</b> Berlin Germany
May 2014 *	Algebraic Techniques for Switching Systems and applications to Wireless Control Networks	<b>UCLA</b> , Los Angeles (CA-USA)
Jun 2014 *	Algebraic Techniques for Switching Systems and applications	<b>UCBerkeley</b> , San Francisco (CA-USA)
Jun 2014	An efficient technique for solving the scheduling of appliances in smart-homes	<b>ACC'14</b> , Portland (OR-USA)
Aug 2014	Stabilizing linear systems with switching delays	<b>IFAC WC'14</b> , Cape Town (ZA)
Aug 2014	On Complexity of Lyapunov Functions for Switched Linear Systems	<b>IFAC WC'14</b> , Cape Town (ZA)
Nov 2014 *	Joint spectral characteristics: a tale of three disciplines	<b>TU/e</b> , Eindhoven (NL)
Nov 2014 *	Linear systems with switching delays for Wireless Control Networks: analysis and design	<b>TU/e</b> , Eindhoven (NL)
Apr 2015 *	Synchronizing automata: new techniques and results	<b>Jiao Tong Univ.</b> Shanghai (CH)
Jul 2015 *	Resonance and marginal instability of switching systems	<b>SIAM CT'15</b> , Paris (FR)
Sept. 2015 *	Consensus and Synchronization of multi-agent systems	<b>Princeton ORFE</b> , Princeton (US)
Oct. 2015 *	On controllability and observability with packet dropouts	<b>Allerton'15</b> , Monticello (US)
Oct. 2015	On controllability and observability with packet dropouts	<b>ADHS'15</b> , Atlanta (US)
Nov. 2015*	Path-Complete Lyapunov Techniques	<b>Cambridge Univ.</b> , (UK)
Dec. 2015	Robust to dynamics optimization	<b>CDC'15</b> , Osaka (Japan)
Jan. 2016*	Path-Complete Lyapunov Techniques	<b>Inst. Henri Poincaré</b> , Paris (FR)
Feb. 2016*	Joint spectral characteristics:	<b>Oberwolfach Institute</b> ,

Sep. 2016*	Algorithms, applications, and conjectures Path-Complete Lyapunov Techniques	Oberwolfach (GE) <b>UCLA</b> , Los Angeles (CA-USA)
Jan. 2017*	Path-Complete Lyapunov Techniques	<b>U Colorado</b> , Boulder (CO-USA)
Jan. 2017*	Path-Complete Lyapunov Techniques	<b>CALTECH</b> , Pasadena (CA-USA) )
Mar. 2017*	Path-Complete Lyapunov Techniques	<b>Bellairs Research Inst.</b> Bellairs (Barbados)
Apr. 2017	Path-Complete graphs and common Lyapunov functions	<b>HSCC 2017</b> , Pittsburgh (PA-USA)
Apr. 2017*	Path-Complete Lyapunov Techniques	<b>UIUC</b> , Champaign (IL-USA)
Jun. 2017*	Probabilistic guarantees for Black-box stability analysis	<b>U. Texas, Austin</b> , Austin (TX-USA)
Sep. 2017*	Path-complete Lyapunov techniques	<b>RP'17 (Plenary)</b> Liverpool, UK.
Nov. 2017*	Algebraic and Optimization techniques for Cyber-Physical Systems	<b>Dyisco'17 (Plenary)</b> , Leuven (Belgium)
Dec. 2017	A Linear Program to Compare Path-Complete Lyapunov functions	<b>CDC'17</b> Melbourne (Australia)
Dec. 2017	Invariant Sets Analysis for Constrained Switching Systems	<b>CDC'17</b> Melbourne (Australia)
Jun. 2018*	Path-complete positivity and consensus	ECMI'18 Budapest (Hungary)
Jun. 2018*	Provably efficient algorithms for Hybrid Systems	<b>ADHS'2018 (Plenary)</b> Oxford, UK
Jul. 2018*	Provably efficient algorithms for Hybrid Systems	<b>ISSC'2018 (Plenary)</b> Belfast, UK
Dec. 2018*	Proving stability of a switching system without identifying it	<b>CDC'18</b> Miami, USA

## Publications

### Books, edited volumes

- [1] R. M. Jungers. **The Joint Spectral Radius: Theory and Applications.** Vol 385 in *Lecture Notes in Control and Information Sciences*, Springer-Verlag, 2009.
- [2] R.M. Jungers, V. Bruyère, R. Hollanders, M. Rigo (Eds.). **Special Issue of RAIRO ITA in the honor of the 14th Mons Days of Theoretical Computer Science**, 48, 2014.

### Papers

#### Preprints

- [1] A. Tanwani, R. M. Jungers, and W.P.M.H. Heemels. **Observability of Discrete-Time Linear Systems with Communication Protocols and Dropouts.**
- [2] C. Gomes, R. M. Jungers, B. Legat and H. Vanherle. **Minimally Constrained Stable Switched Systems and Application to Co-simulation.**
- [3] G. Berger, F. Forni, R. M. Jungers. **Path-complete dominance analysis for switching linear systems.**
- [4] B. Legat, P. A. Parrilo, and R. M. Jungers. **Generating unstable trajectories for Switched Systems via Dual Sum-Of-Squares techniques.**
- [5] B. Legat, P. A. Parrilo, and R. M. Jungers. **Stability of switched systems and entropy of switching sequences.**
- [6] R. M. Jungers and P. Tabuada. **Non-local Linearization of Nonlinear Differential Equations via Polyflows.**
- [7] V. Gusev, F. Aubry and R. M. Jungers. **Scalability Limits of Network Monitoring With Probing Cycles.**
- [8] A. Ahmadi and R. M. Jungers. **SOS-Convex Lyapunov Functions with Applications to Nonlinear Switched Systems.**
- [9] S. Dilip, N. Athanasopoulos and R. M. Jungers. **The impact of packet dropouts on the reachability energy.**
- [10] B. Legat, P. Tabuada, and R. M. Jungers. **Computing controlled invariant sets for hybrid systems with applications to model-predictive control.**
- [11] P.-Y. Chevalier, V. Gusev, J. M. Hendrickx, R. M. Jungers. **Sets of Stochastic Matrices with Converging Products: Bounds and Complexity.**

#### Journal Articles (accepted or appeared)

- [12] J. Kenanian, A. Balkan, R. Jungers and P. Tabuada. **Data Driven Stability Analysis of Black-box Switched Linear Systems.** *To appear in: Automatica*, 2019.

- [13] C. Catalano and R. M. Jungers. **On random primitive sets, directable NDFAs, and the generation of slowly synchronizing DFAs.** To appear in: *Journal of Automata, Languages, and Combinatorics*, 2019.
- [14] C. Catalano and R. M. Jungers. **The synchronizing probability function for primitive sets of matrices.** To appear in: *Journal of Foundations of Computer Science*, 2019.
- [15] F. Gonze and R. M. Jungers. **Hardly reachable subsets and completely reachable automata with 1-deficient words.** To appear in: *Journal of Automata, Languages, and Combinatorics*, 2019.
- [16] D. Angeli, N. Athanasopoulos, R. M. Jungers, and M. Philippe. **On Path-Complete Lyapunov Functions: Geometry and Comparison.** *IEEE Transactions on Automatic Control*, 2018.
- [17] N. Athanasopoulos, R. M. Jungers. **Combinatorial methods for invariance and safety of hybrid systems.** *Automatica*, 98, 130-140, 2018.
- [18] F. Gonze, V. Gusev, B. Gerencser, R. M. Jungers and M. V. Volkov. **On the interplay between Babai and Cerny's conjectures.** To appear in: *International Journal on Foundations of Computer Science*, 2018.
- [19] R. M. Jungers, A. Kundu, W.P.M.H. Heemels. **Observability and controllability analysis of linear systems subject to packet losses.** *IEEE Transactions on Automatic Control*, 63, 3361-3376, 2018.
- [20] F. Gonze, A. Simonetto, E. Huens, J. Boucquey, R. M. Jungers. **Probabilistic Occupancy Counts and Flight Criticality Measures for Air Traffic Management.** *Journal of Air Transportation*, 2018. *Journal of Air Transportation*, 26, 94-103, 2018.
- [21] B. Gerenczér, V. Gusev, and R.M. Jungers. **Primitive sets of matrices and synchronizing automata.** *Siam Journal on Matrix Analysis and Applications*, 39(1), 83–98, 2018.
- [22] N. Athanasopoulos, K. Smpoukis, R. M. Jungers. **Invariant Sets Analysis for Constrained Switching Systems.** *IEEE Control Systems Society Letters*, 1, 256-261, 2017.
- [23] R. M. Jungers, A. A. Ahmadi, P. A. Parrilo, and M. Roozbehani. **A Characterization of Lyapunov Inequalities for Stability of Switched Systems.** *IEEE Transactions on Automatic Control*, 62(6), 3062-3067, 2017.
- [24] V. Gusev, R. M. Jungers, and E. Pribavkina. **Generalized primitivity of labeled digraphs.** *Electronic notes in Discrete Mathematics*, 61, 549-555, 2017.
- [25] P.-Y. Chevalier, J. M. Hendrickx, R. M. Jungers. **Tight bounds for deciding consensus of switching systems.** *Systems and Control Letters*, 105, 78-83, 2017.
- [26] B. Gerenczér, R. Hollanders, J-C. Delvenne, R. M. Jungers. **A complexity analysis of Policy Iteration through combinatorial matrices arising from Unique Sink Orientations.** *Journal of Discrete Algorithms*, 44, 21-38, 2017.
- [27] S. Dilip, H. Pillai and R. M. Jungers. **On Discrete Algebraic Riccati Equations: A rank characterization of solutions.** *Linear Algebra and its Applications*, 527, 184-215, 2017.
- [28] R.M. Jungers, P. Mason. **On feedback stabilization of linear switched systems via switching signal control.** *SIAM Journal on Control and Optimization*, 55(2), 1179–1198, 2017.
- [29] M. Philippe, R. Essick, G. Dullerud, R. M. Jungers. **Stability of discrete-time switching systems with constrained switching sequences.** *Automatica*, 72, 242-250, 2016.
- [30] F. Gonze and R. M. Jungers. **On the Synchronizing Probability Function and the Triple Rendezvous Time for Synchronizing Automata.** *SIAM Journal on Discrete Mathematics*, 30(2), 995–1014, 2016.

- [31] A. Mauroy, P. Taslakian, S. Langerman, R. M. Jungers. **The four-bars problem.** *Nonlinearity*, 29(9), 2016.
- [32] M. Ogura, V. M. Preciado, and R.M. Jungers. **Efficient methods for computing lower bounds on the p-radius of switched linear systems.** *Systems and Control Letters*, 94, 159-164, 2016.
- [33] R. Hollanders, B. Gerenczér, J-C Delvenne, R.M. Jungers. **Improved bound on the worst case complexity of Policy Iteration.** *Operations Research Letters*, 44(2), 267-272, 2016.
- [34] M. Philippe, G. Milleroux, R. M. Jungers. **Deciding the boundedness and dead-beat stability of constrained switching systems.** *Nonlinear Analysis: Hybrid Systems*, 2016.
- [35] R. M. Jungers, A. D’Innocenzo and M. D. Di Benedetto. **Feedback stabilization of dynamical systems with switched delays.** *IEEE Transactions on Automatic Control*, 61(4), 1117-1122, 2016.
- [36] R. M. Jungers and V. Protasov. **Efficient decidability of stability of switched continuous-time systems.** *IEEE Transactions on Automatic Control*, 61(3), 795-798, 2016.
- [37] A. Ahmadi, R. M. Jungers. **Lower Bounds on Complexity of Lyapunov Functions for Switched Linear Systems.** *Nonlinear Analysis: Hybrid Systems*, 21, 118-129, 2016.
- [38] P.-Y. Chevalier, J. M. Hendrickx, R. M. Jungers. **A switched system approach to the decidability of consensus.** *SIAM Journal on Control and Optimization*, 53(5), 3104–3119, 2015.
- [39] V. Blondel, R. M. Jungers, and A. Olshevsky. **On primitivity of sets of matrices.** *Automatica*, 61, 80-88, 2015.
- [40] F. Gonze and R. M. Jungers. **A Note on a Recent Attempt to Improve the Pin-Frankl Bound.** *DMTCS* 17(1), 307-308, 2015.
- [41] R. M. Jungers and V. Protasov. **Resonance, marginal instability, and sublinear growth of switching systems.** *Nonlinear Analysis: Hybrid Systems*, 17, 81-93, 2015.
- [42] D. Bernardes, J. C. Delvenne, R. Hollanders, R. M. Jungers, B. Mitra, F. Tarissan, **Data-driven traffic and diffusion modeling in peer-to-peer networks: A real case study.** *Network Science*, 2(3), 341-366, 2014.
- [43] J. Hendrickx, K. H. Johansson, R. M. Jungers, H. Sandberg and K.C. Sou. **An exact solution to the power networks security index problem and its generalized Min Cut formulation.** *IEEE Transactions on Automatic Control*, 19(12), 3194-3208, 2014.
- [44] M. Canini and R. M. Jungers. **The Software Defined Network revolution.** *ERCIM News* 97, 18-19, 2014.
- [45] A. A. Ahmadi, R. M. Jungers, P. A. Parrilo, and M. Roozbehani. **Analysis of the Joint Spectral Radius via Lyapunov Functions on Path-Complete Graphs.** *SIAM Journal on Control and Optimization*, 52(1), 687-917, 2014.
- [46] R. M. Jungers, A. Ciccone, and N. Guglielmi. **Lifted polytope methods for the stability analysis of switching systems.** *SIAM Journal on Matrix Analysis and Applications*, 35(2), 391-410, 2014.
- [47] R. M. Jungers, V. Bruyère, R. Hollanders, M. Rigo. **Foreword to the Special Issue in the honor of the Journées Montoises 2014.** *RAIRO Theoretical Informatics and Applications*, 48, 247, 2014.
- [48] N. Vlassis and R. M. Jungers. **Polytopic uncertainty for linear systems: New and old complexity results.** *Systems & Control Letters*, 67, 9-13, 2014.
- [49] J. Hendrickx, R. M. Jungers, A. Olshevsky and G. Vankeerberghen. **Graph diameter, eigenvalues, and minimum-time consensus.** *Automatica*, 50(2), 635-640, 2014.

- [50] V. Protasov and R. M. Jungers, **Lower and Upper Bounds for the Largest Lyapunov Exponent of matrices.** *Linear Algebra and Its Applications*, 438, 4448-4468, 2013.
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