

## 2019

- Spolaor, S.; Gribaudo, M.; Iacono, M.; Kadavy, T.; KomÁnkovÁ; OplatkovÁ; Z.; Mauri, G.; Pillana, S.; Senkerik, R.; Stojanovic, N.; Turunen, E.; Viktorin, A.; Vitabile, S.; Zamuda, S. & Nobile, M. S.: `Towards human cell simulation'. In *Lecture Notes in Computer Science (LNCS 11400)*, pages 221--249, 2019. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-030-16272-6\_8.
- Campanile, L.; Gribaudo, M.; Iacono, M. & Mastroianni, M.: `Quantitative modeling of the behaviour of an autonomic router'. In *Proceedings of the 12th EAI International Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2019*, pages 193--194, 2019. Conference paper, available on [ACM digital library](#). DOI:10.1145/3306309.3306344.
- Barbierato, E.; Gribaudo, M.; Iacono, M. & Jakobik, A.: `Exploiting CloudSim in a multiformalism modeling approach for cloud based systems'. In *Simulation Modelling Practice and Theory* volume 93, pages 133--147, 2019. Journal paper, available on [Science direct](#). DOI:10.1016/j.simpat.2018.09.018.
- Cerotti, D.; Miele, A.; Gribaudo, M.; Bobbio, A. & Bolchini, C.: `Scalable analytical model for reliability measures in aging VLSI by interacting Markovian agents'. In *Performance Evaluation* volume 132, pages 21--37, 2019. Journal paper, available on [Science direct](#). DOI:10.1016/j.peva.2019.01.001.
- Amparore, D.; Checcucci, E.; Gribaudo, M.; Piazzolla, P.; Porpiglia, F. & Vezzetti, E.: `Non-linear-Optimization Using SQP for 3D Deformable Prostate Model Pose Estimation in Minimally Invasive Surgery'. In *Advances in Intelligent Systems and Computing (AISC 943)*, pages 477--496, 2019. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-030-17795-9\_35.
- Gribaudo, M.; Iacono, M. & Lewis, A. H.: `Multi-formalism Modeling of Complex Social-Behavioral Systems'. In *Social-Behavioral Modeling for Complex Systems*, pages 711--740, 2019. Book chapter, available on [Wiley OnLine Library](#). DOI:10.1002/9781119485001.ch31.

## 2018

- Pincioli, R.; Gribaudo, M.; Roveri, M. & Serazzi, G.: `Capacity Planning of Fog Computing Infrastructures for Smart Monitoring'. In *Communications in Computer and Information Science (CCIS 825)*, pages 72--81, 2018. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-91632-3\_6.
- Barbierato, E.; Gribaudo, M.; Iacono, M. & Levis, A. H.: `Modeling Crowd Behavior in a Theater'. In *Communications in Computer and Information Science (CCIS 825)*, pages 49--54, 2018. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-91632-3\_4.
- Blanco, B.; Liberal, F.; Lassila, P. E.; Aalto, S.; Sainz, J.; Gribaudo, M. & Pernici, B.: `Energy vs. QoX network- and cloud services management'. In *Lecture Notes in Computer Science (LNCS 10768)*, pages 241--268, 2018. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-90415-3\_10.
- Gribaudo, M.; HorvÁth, I.; Manini, D. & Telek, M.: `Modelling large timescale and small timescale service variability'. In *Lecture Notes in Computer Science (LNCS 10932)*, pages 103--111, 2018. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-93736-6\_7.
- Barbierato, E.; Gribaudo, M.; Iacono, M. & Piazzolla, P.: `Second Order Fluid Performance Evaluation Models for Interactive 3D Multimedia Streaming'. In *Lecture Notes in Computer Science (LNCS 11178)*, pages 205--218, 2018. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-030-02227-3\_14.
- Gribaudo, M.; Iacono, M.; Jakobik, A. & Kolodziej, J.: `Performance optimization of edge computing homeland security support applications'. In *Proceedings of the 32nd Annual Conference of the European Conference on Modelling and Simulation, ECMS 2017*, pages 447--453, 2018. Conference paper, available on [this source](#). DOI:10.7148/2018-0440.
- Gribaudo, M.; Piazzolla, P. & Iacono, M.: `Anchor placement in indoor object tracking systems for virtual reality simulations'. In *Proceedings of the 32nd Annual Conference of the European*

Conference on Modelling and Simulation, ECMS 2018 , pages 440--446, 2018. Conference paper, available on [this source](#). DOI:10.7148/2018-0447.

- Pinciroli, R.; Bobbio, A.; Bolchini, C.; Cerotti, D.; Gribaudo, M.; Miele, A. & Trivedi, K.: *'Epistemic uncertainty propagation in a Weibull environment for a two-core system-on-chip'*. In *Proceedings of the 2nd International Conference on System Reliability and Safety, ICSRS 2017* , pages 516--520, 2018. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ICSRS.2017.8272875.
- Ardagna, S.; Barbierato, E.; Evangelinou, A.; Gianniti, E.; Gribaudo, M.; Pinto, T. B. M.; Guimarães, A.; Couto da Silva, A. P.; Almeida, J. M.: *'Performance prediction of cloud-based big data applications'*. In *Proceedings of 2018 ACM/SPEC International Conference on Performance Engineering, ICPE 2018* , pages 192--199, 2018. Conference paper, available on [ACM digital library](#). DOI:10.1145/3184407.3184420.
- Gribaudo, M.; Iacono, M. & Manini, D.: *'Performance Evaluation of Replication Policies in Microservice Based Architectures'*. In *Electronic Notes in Theoretical Computer Science* volume 337, pages 45--65, 2018. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2018.03.033.
- Gribaudo, M., Pinciroli & R., Trivedi, K.: *'Epistemic Uncertainty Propagation in Power Models'*. In *Electronic Notes in Theoretical Computer Science* volume 337, pages 67--68, 2018. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2018.03.034.
- Gribaudo, M.; Iacono, M. & Kiran, M.: *'A performance modeling framework for lambda architecture based applications'*. In *Future Generation Computer Systems* volume 86, pages 1032--1041, 2018. Journal paper, available on [Science direct](#). DOI:10.1016/j.future.2017.07.033.

## 2017

- Gribaudo, M.; Iacono, M. & Levis, A. H.: *'An IoT-based monitoring approach for cultural heritage sites: The Matera case'*. In *Concurrency Computation* volume 29, pages e4153, 2017. Journal paper, available on [Wiley OnLine Library](#). DOI:10.1002/cpe.4153.
- Pinciroli, R.; Gribaudo, M. & Serazzi, G.: *'Modeling Multiclass Task-Based Applications on Heterogeneous Distributed Environments'*. In *Lecture Notes in Computer Science (LNCS 10378)*, pages 166--180, 2017. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-61428-1\_12.
- Gianniti, E.; Rizzi, A. M.; Barbierato, E.; Gribaudo, M. & Ardagna, D.: *'Fluid Petri Nets for the Performance Evaluation of MapReduce and Spark Applications'*. In *Performance Evaluation Review* volume 44, pages 23--36, 2017. Journal paper, available on [ACM digital library](#). DOI:10.1145/3092819.3092824.
- Cremonesi, P.; Garzotto, F.; Gribaudo, M.; Piazzolla, P. & Iacono, M.: *'Toward a new fashion concepts design tool: The vMannequin framework'*. In *Lecture Notes in Electrical Engineering (LNEE 413)*, pages 123--133, 2017. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-48511-9\_11.
- Piazzolla, P.; Gribaudo, M.; Colombo, S.; Manca, D. & Iacono, M.: *'A low-cost distributed iot-based augmented reality interactive simulator for team training'*. In *Proceedings of the 31st European Conference on Modelling and Simulation, ECMS 2017* , pages 591--597, 2017. Conference paper, available on [this source](#). DOI:10.7148/2017-0591.
- Gribaudo, M.; Iacono, M. & Manini, D.: *'Performance evaluation of massively distributed microservices based applications'*. In *Proceedings of the 31st European Conference on Modelling and Simulation, ECMS 2018* , pages 598--604, 2017. Conference paper, available on [this source](#). DOI:10.7148/2017-0598.
- Cerotti, D.; Gribaudo, M., Pinciroli, R., Serazzi, G.: *'Optimal population mix in pool depletion systems with two-class workload'*. In *Proceedings of the 10th EAI International Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2016* , pages 11--18, 2017. Conference paper, available on [this source](#). DOI:10.4108/eai.25-10-2016.2266566.
- Gianniti, E.; Rizzi, A. M.; Barbierato, E.; Gribaudo, M. & Ardagna, D.: *'Fluid Petri nets for the*

- *performance evaluation of MapReduce applications*'. In *Proceedings of the 10th EAI International Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2017* , pages 243--250, 2017. Conference paper, available on [this source](#). DOI:10.4108/eai.25-10-2016.2267025.
- Ho, N. T. T.; Gribaudo, M. & Pernici, B.: *Improving energy efficiency for transactional workloads in cloud environments*'. In *Proceedings of the 8th International Conference on Future Energy Systems* , pages 290--295, 2017. Conference paper, available on [ACM digital library](#). DOI:10.1145/3077839.3084026.
- Iacono, M.; Gribaudo, M.; Kolodziej, J. & Pop, F.: *Modeling and evaluation of highly complex computer systems architectures*'. In *Journal of Computational Science* volume 22, pages 126--130, 2017. Journal paper, available on [Science direct](#). DOI:10.1016/j.jocs.2017.10.003.
- Cavalieri d'Oro, E.; Colombo, S.; Gribaudo, M.; Iacono, M.; Manca, D. & Piazzolla, P.: *Modeling and evaluating performances of complex edge computing based systems: A firefighting support system case study*'. In *Proceedings of the 11th EAI International Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2017* , pages 261--262, 2017. Conference paper, available on [ACM digital library](#). DOI:10.1145/3150928.3150970.
- Bobbio, A.; Bolchini, C.; Cerotti, D.; Gribaudo, M. & Miele, A.: *Scalable analytical model of the reliability of multi-core systems-on-chip by interacting Markovian agents*'. In *Proceedings of the 11th EAI International Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2017* , pages 156--163, 2017. Conference paper, available on [ACM digital library](#). DOI:10.1145/3150928.3150935.

## 2016

- Cerotti, D.; Gribaudo, M.; Piazzolla, P. & Serazzi, G.: *Matching performance objectives for open and closed workloads by consolidation and replication*'. In *Annals of Operations Research* volume 239, pages 589--612, 2016. Journal paper, available on [SpringerLink](#). DOI:10.1007/s10479-014-1591-9.
- Gribaudo, M. & Remke, A.: *Hybrid Petri nets with general one-shot transitions*'. In *Performance Evaluation* volume 105, pages 22--50, 2016. Journal paper, available on [Science direct](#). DOI:10.1016/j.peva.2016.09.002.
- Barbierato, E.; Gribaudo, M. & Iacono, M.: *Modeling Hybrid Systems in SIMTHESys*'. In *Electronic Notes in Theoretical Computer Science* volume 327, pages 5--25, 2016. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2016.09.021.
- Manini, D.; Gribaudo, M. & Iacono, M.: *Modeling replication and erasure coding in large scale distributed storage systems based on CEPH*'. In *Lecture Notes in Information Systems and Organisation (LNISO 18)*, pages 273--284, 2016. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-40265-9\_20.
- Ciardo, G.; Gribaudo, M.; Iacono, M.; Miner, A. & Piazzolla, P.: *Power consumption analysis of replicated virtual applications in heterogeneous architectures*'. In *Lecture Notes in Information Systems and Organisation (LNISO 19)*, pages 285--297, 2016. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-40265-9\_21.
- Barbierato, E.; Gribaudo, M. & Iacono, M.: *Modeling and evaluating the effects of big data storage resource allocation in global scale cloud architectures*'. In *International Journal of Data Warehousing and Mining* volume 12, pages 1--20, 2016. Journal paper, available on [this source](#). DOI:10.4018/IJDWM.2016040101.
- Gribaudo, M.; Iacono, M. & Manini, D.: *Improving reliability and performances in large scale distributed applications with erasure codes and replication*'. In *Future Generation Computer Systems* volume 56, pages 773--782, 2016. Journal paper, available on [Science direct](#). DOI:10.1016/j.future.2015.07.006.
- Barbierato, E.; Gribaudo, M. & Manini, D.: *Fluid approximation of pool depletion systems*'. In *Lecture Notes in Computer Science (LNCS 9845)*, pages 60--75, 2016. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-43904-4\_5.
- Cerotti, D.; Gribaudo, M.; Iacono, M. & Piazzolla, P.: *Modeling and analysis of performances for*

- concurrent multithread applications on multicore and graphics processing unit systems*'. In *Concurrency Computation* volume 28, pages 438--452, 2016. Journal paper, available on [Wiley OnLine Library](#). DOI:10.1002/cpe.3504.
- Florin Pop; Iacono, M.; Gribaudo, M. & Kolodziej, J.: `Advances in modelling and simulation for big-data applications (AMSBA)'. In *Concurrency Computation* volume 28, pages 291--293, 2016. Journal paper, available on [Wiley OnLine Library](#). DOI:10.1002/cpe.3750.
  - Barbierato, E.; Gribaudo, M. & Iacono, M.: `Simulating hybrid systems within SIMTHESys multi-formalism models'. In *Lecture Notes in Computer Science (LNCS 9951)*, pages 189--203, 2016. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-46433-6\_13.
  - Cerotti, D.; Gribaudo, M.; Pincioli, R. & Serazzi, G.: `Stochastic analysis of energy consumption in pool depletion systems'. In *Lecture Notes in Computer Science (LNCS 9629)*, pages 25--39, 2016. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-31559-1\_4.
  - Gribaudo, M.; Iacono, M. & Manini, D.: `Three layers network influence on cloud data center performances'. In *Proceedings of the 30th European Conference on Modelling and Simulation, ECMS 2016* , pages 621--627, 2016. Conference paper, available on [this source](#). DOI:10.7148/2016-0621.
  - Cremonesi, P.; Garzotto, F.; Gribaudo, M.; Piazzolla, P. & Iacono, M.: `vMannequin: A fashion store concept design tool'. In *Proceedings of the 30th European Conference on Modelling and Simulation, ECMS 2017* , pages 527--522, 2016. Conference paper, available on [this source](#). DOI:10.7148/2016-0527.
  - Bobbio, A.; Cerotti, D.; Gribaudo, M.; Iacono, M. and Manini, D.: `Markovian Agent Models: A Dynamic Population of Interdependent Markovian Agents'. In *Seminal Contributions to Modelling and Simulation* , pages 185--203, 2016. Book chapter, available on [SpringerLink](#). DOI:10.1007/978-3-319-33786-9\_13.
  - Ho, T.T.N.; Gribaudo, M. & Pernici, B.: `Characterizing Energy per Job in Cloud Applications'. In *Electronics* volume 5, pages #90, 2016. Journal paper, available on [this source](#). DOI:10.3390/electronics5040090.
  - Gribaudo, M.; Iacono, M. & Palmieri, F.: `Performance Modeling of Big Data-Oriented Architectures'. In *Resource Management for Big Data Platforms* , pages 3--34, 2016. Book chapter, available on [SpringerLink](#). DOI:10.1007/978-3-319-44881-7\_1.
  - Chiasserini, C.F.; Gribaudo, M. & Manini, D.: `Analytical modeling of wireless communication systems '. Pages 1--128, 2016. Book, available on [SpringerLink](#). DOI:10.1002/9781119307723.

## 2015

- Castiglione, A.; Gribaudo, M.; Iacono, M. & Palmieri, F.: `Modeling performances of concurrent big data applications'. In *Software - Practice and Experience* volume 48, pages 1127--1144, 2015. Journal paper, available on [Wiley OnLine Library](#). DOI:10.1002/spe.2269.
- Feng, C.; Gribaudo, M. & Hillston, J.: `Performance Analysis of Collective Adaptive Behaviour in Time and Space'. In *Electronic Notes in Theoretical Computer Science* volume 318, pages 53--68, 2015. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2015.10.019.
- Zehtabian, A.; Nazari, A.; Ghassemian, H. & Gribaudo, M.: `Adaptive restoration of multispectral datasets used for SVM classification'. In *European Journal of Remote Sensing* volume 48, pages 183--200, 2015. Journal paper, available on [this source](#). DOI:10.5721/EuJRS20154811.
- Nazari, A.; Zehtabian, A.; Gribaudo, M. & Ghassemian, H.: `Remotely sensed image restoration using partial differential equations and watershed transformation'. In *Proceedings of SPIE - The International Society for Optical Engineering* , pages #944520, 2015. Conference paper, available on [this source](#). DOI:10.1117/12.2181817.
- Cerotti, D.; Gribaudo, M.; Piazzolla, P. & Serazzi, G.: `Asymptotic behavior and performance constraints of replication policies'. In *Electronic Notes in Theoretical Computer Science* volume 310, pages 49--63, 2015. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2014.12.012.
- Gribaudo, M.; Iacono, M. & Marrone, S.: `Exploiting Bayesian Networks for the analysis of

- combined Attack Trees'. In *Electronic Notes in Theoretical Computer Science* volume 310, pages 91--111, 2015. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2014.12.014.
- Gribaudo, M.; Manini, D. & Remke, A.: `Analytical and stochastic modelling techniques and applications 22nd international conference, ASMTA 2015 Albena, Bulgaria, may 26â€“29, 2015 proceedings'. In *Lecture Notes in Computer Science* (LNCS 9081), pages 1--217, 2015. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-18579-8.
- Gribaudo, M.; Ho, T.T.N.; Pernici, B. & Serazzi, G.: `Analysis of the influence of application deployment on energy consumption'. In *Lecture Notes in Computer Science* (LNCS 8945), pages 87--101, 2015. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-15786-3\_6.
- Bruneo, D.; Scarpa, M.; Bobbio, A.; Cerotti, D. & Gribaudo, M.: `An intelligent swarm of markovian agents '. In *Springer Handbook of Computational Intelligence* , pages 1345--1359, 2015. Book chapter, available on [SpringerLink](#). DOI:10.1007/978-3-662-43505-2\_69.
- Rosa, A.; Binder, W.; Chen, L.Y.; Gribaudo, M. & Serazzi, G.: `ParSim: A tool for workload modeling and reproduction of parallel applications'. In *Proceedings of IEEE Computer Society's Annual International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunications Systems, MASCOTS* , pages 494--497, 2015. Conference paper, available on [IEEEExplore](#). DOI:10.1109/MASCOTS.2014.71.
- Cerotti, D.; Gribaudo, M.; Piazzolla, P.; Pinciroli, R. & Serazzi, G.: `Modeling Power Consumption in Multicore CPUs with Multithreading and Frequency Scaling'. In *Lecture Notes in Electrical Engineering* (LNEE 355), pages 81--90, 2015. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-22635-4\_7.
- Gribaudo, M.; Iacono, M.; Manini, D.; Pironti, M. & Pisano, P.: `A Simulation Based Approach For The Evaluation Of Outcome Driven Innovation Models'. In *Proceedings of the 29th European Conference on Modelling and Simulation, ECMS 2015* , pages 138--144, 2015. Conference paper, available on [this source](#). DOI:10.7148/2015-0138.

## 2014

- Cerotti, D.; Gribaudo, M.; Iacono, M. & Piazzolla, P.: `Workload characterization of multithreaded applications on multicore architectures'. In *Proceedings of the 28th European Conference On Modeling And Simulation* , pages 480--486, 2014. Conference paper, available on [this source](#). DOI:10.7148/2014-0480.
- Cerotti, D.; Gribaudo, M.; Kruger, I.; Piazzolla, P.; Seracini, F. & Serazzi, G.: `Throughput maximization with multiclass workloads and resource constraints'. In *Lecture Notes in Computer Science* (LNCS 8499), pages 238--252, 2014. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-08219-6\_17.
- Cerotti, D.; Gribaudo, M. & Bobbio, A.: `Markovian agents models for wireless sensor networks deployed in environmental protection'. In *Reliability Engineering and System Safety* volume 130, pages 149--158, 2014. Journal paper, available on [Science direct](#). DOI:10.1016/j.res.2014.05.010.
- Cordero, F.; Fornari, C.; Gribaudo, M. & Manini, D.: `Markovian agents population models to study cancer evolution'. In *Lecture Notes in Computer Science* (LNCS 8499), pages 16--32, 2014. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-08219-6\_2.
- Gandini, A.; Gribaudo, M.; Knottenbelt, W.J.; Osman, R. & Piazzolla, P.: `Performance evaluation of NoSQL databases'. In *Lecture Notes in Computer Science* (LNCS 8721), pages 16--29, 2014. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-319-10885-8\_2.
- Barbierato, E.; Gribaudo, M. & Iacono, M.: `Performance evaluation of NoSQL big-data applications using multi-formalism models'. In *Future Generation Computer Systems* volume 37, pages 345--353, 2014. Journal paper, available on [Science direct](#). DOI:10.1016/j.future.2013.12.036.
- Spoto, S.; Gribaudo, M. & Manini, D.: `Performance evaluation of peering-agreements among autonomous systems subject to peer-to-peer traffic'. In *Performance Evaluation* volume 77, pages 1--20, 2014. Journal paper, available on [Science direct](#). DOI:10.1016/j.peva.2014.02.004.
- Castiglione, A.; Gribaudo, M.; Iacono, M. & Palmieri, F.: `Exploiting mean field analysis to model

- performances of big data architectures'. In *Future Generation Computer Systems* volume 37, pages 203--211, 2014. Journal paper, available on [Science direct](#). DOI:10.1016/j.future.2013.07.016.
- Bolzern, P.; Cerotti, D.; Colaneri, P. & Gribaudo, M.: `Probabilistic consensus in Markovian multi-agent networks'. In *Proceedings of 2014 European Control Conference, ECC 2014* , pages 558--563, 2014. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ECC.2014.6862254.
- Bolchini, C.; Carminati, M.; Gribaudo, M. & Miele, A.: `A Lightweight and Open-source Framework for the Lifetime Estimation of Multicore Systems'. In *Proceedings of the 32nd IEEE International Conference on Computer Design, ICCD 2014* , pages 166--172, 2014. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ICCD.2014.6974677.
- Cerotti, D.; Gribaudo, M.; Piazzolla, P.; Pincioli, R. & Serazzi, G.: `Multi-class queuing networks models for energy optimization'. In *Proceedings of the 8th International Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2014* , pages 98--105, 2014. Conference paper, available on [ACM digital library](#). DOI:10.4108/icst.valuetools.2014.258214.

## 2013

- Barbierato, E.; Gribaudo, M. & Iacono, M.: `Modeling apache hive based applications in big data architectures'. In *Proceedings of the 7th International ICST Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2013* , pages 30--38, 2013. Conference paper, available on [ACM digital library](#). DOI:10.4108/icst.valuetools.2013.254398.
- Cerotti, D.; Gribaudo, M.; Piazzolla, P. & Serazzi, G.: `Performance optimization with JMT: Java modelling tools'. In *Proceedings of the 7th International ICST Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2013* , pages 328--331, 2013. Conference paper, available on [ACM digital library](#). DOI:10.4108/icst.valuetools.2013.254399.
- Birke, R.; Chen, L.; Gribaudo, M. & Piazzolla, P.: `Characterization analysis of resource utilization distribution'. In *Proceedings - IEEE Computer Society's Annual International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunications Systems, MASCOTS, 2013* , , pages 370--374, 2013. Conference paper, available on [IEEEExplore](#). DOI:10.1109/MASCOTS.2013.54.
- Barbierato, E.; Gribaudo, M. & Iacono, M.: `A Performance Modeling Language For Big Data Architectures'. In *Proceedings of the 27th European Conference On Modeling And Simulation* , pages 511--517, 2013. Conference paper, available on [this source](#). DOI:10.7148/2013-0511.
- Cerotti, D.; Gribaudo, M.; Piazzolla, P. & Serazzi, G.: `End-to-end performance of multi-core systems in cloud environments'. In *Lecture Notes in Computer Science (LNCS 8168)*, pages 221--235, 2013. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-40725-3\_17.
- Barbierato, E.; Dei Rossi, G.-L.; Gribaudo, M.; Iacono, M. & Marin, A.: `Exploiting product forms solution techniques in multiformalism modeling'. In *Electronic Notes in Theoretical Computer Science* volume 296, pages 61--77, 2013. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2013.07.005.
- Gribaudo, M.; Manini, D. & Chiasserini, C.: `Studying mobile internet technologies with agent based mean-field models'. In *Lecture Notes in Computer Science (LNCS 7984)*, pages 112--126, 2013. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-39408-9\_9.
- Piazzolla, P.; Gribaudo, M. & Serazzi, G.: `jBM: a CPU benchmarking tool for cloud environments'. In *Proceedings of the 6th International ICST Conference on Simulation Tools and Techniques* , pages 57--62, 2013. Conference paper, available on [ACM digital library](#). DOI:10.4108/icst.simutools.2013.251751 .
- Chiasserini, C.-F.; Gribaudo, M. & Manini, D.: `Traffic offloading/onloading in multi-RAT cellular networks'. In *Proceedings of Wireless Days 2013* , pages 1--10, 2013. Conference paper, available on [IEEEExplore](#). DOI:10.1109/WD.2013.6686526.
- Gribaudo, M., Iacono, M.: `An introduction to multiformalism modeling'. In *Theory and Application of Multi-Formalism Modeling* , pages 1--16, 2013. Book chapter, available on [this source](#). DOI:10.4018/978-1-4666-4659-9.ch001.
- Gribaudo, M. & Iacono, M.: `Theory and application of multi-formalism modeling'. Pages 1--293,

## 2012

- Gribaudo, M.; Piazzolla, P. & Serazzi, G.: `Consolidation and replication of VMs matching performance objectives'. In *Lecture Notes in Computer Science (LNCS 7314)*, pages 106--120, 2012. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-30782-9\_8.
- Abbaldo, D.; Gribaudo, M. & Manini, D.: `Evaluation of different scheduling policies in IaaS applications by Mean Field analysis'. In *Proceedings of the 6th International ICST Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2012*, pages 307--316, 2012. Conference paper, available on [IEEEExplore](#). DOI:10.4108/icst.valuetools.2012.250285.
- Cerotti, D.; Gribaudo, M.; Piazzolla, P. & Serazzi, G.: `Flexible CPU provisioning in clouds: A new source of performance unpredictability'. In *Proceedings of the 9th International Conference on Quantitative Evaluation of Systems, QEST 2012*, pages 230--237, 2012. Conference paper, available on [IEEEExplore](#). DOI:10.1109/QEST.2012.23.
- Bruneo, D.; Scarpa, M.; Bobbio, A.; Cerotti, D. & Gribaudo, M.: `Markovian agent modeling swarm intelligence algorithms in wireless sensor networks'. In *Performance Evaluation* volume 69, pages 135--149, 2012. Journal paper, available on [Science direct](#). DOI:10.1016/j.peva.2010.11.007.
- Barbierato, E.; Bobbio, A.; Gribaudo, M. & Iacono, M.: `Multiformalism to support software rejuvenation modeling'. In *Proceedings of the 23rd IEEE International Symposium On Software Reliability Engineering Workshops (issre 2012)*, pages 271--276, 2012. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ISSREW.2012.92.
- Ghasemieh, H.; Remke, A.; Haverkort, B. & Gribaudo, M.: `Region-based analysis of hybrid Petri nets with a single general one-shot transition'. In *Lecture Notes in Computer Science (LNCS 7595)*, pages 139--154, 2012. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-33365-1\_11.
- Iacono, M.; Barbierato, E. & Gribaudo, M.: `The SIMTHESys multiformalism modeling framework'. In *Computers and Mathematics with Applications* volume 64, pages 3828--3839, 2012. Journal paper, available on [Science direct](#). DOI:10.1016/j.camwa.2012.03.009.

## 2011

- Cerotti, D.; Barbierato, E. & Gribaudo, M.: `A tool suite for modelling spatial interdependencies of distributed systems with Markovian agents'. In *Lecture Notes in Computer Science (LNCS 6977)*, pages 280--294, 2011. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-24749-1\_21.
- Barbierato, E.; Gribaudo, M. & Iacono, M.: `Defining Formalisms for Performance Evaluation with SIMTHESys'. In *Electronic Notes in Theoretical Computer Science* volume 275, pages 37--51, 2011. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2011.09.004.
- Piazzolla, P.; Gribaudo, M.; Grosso, A. & Messina, A.: `Modelling and Optimization of Cross-Media Production Processes'. In *Operations Research Proceedings 2010*, pages 157--162, 2011. Conference paper, available on [SpringerLink](#). DOI:10.1007/978-3-642-20009-0\_25.
- Barbierato, E.; Gribaudo, M.; Iacono, M. & Marrone, S.: `Performability modeling of exceptions-aware systems in multiformalism tools'. In *Lecture Notes in Computer Science (LNCS 6751)*, pages 257--272, 2011. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-21713-5\_19.
- Manini, D.; Pisano, P.; Pironti, M. & Gribaudo, M.: `The financial asset regulation: a new theoretical framework based on Mean field Analysis'. In *Economics and Finance Research*, pages 379--383, 2011. Workshop paper.
- Casale, G.; Gribaudo, M. & Serazzi, G.: `Tools for performance evaluation of computer systems: Historical evolution and perspectives'. In *Lecture Notes in Computer Science (LNCS 6821)*, pages 24--37, 2011. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-25575-5\_3.

- Barbierato, E.; Gribaudo, M. & Iacono, M.: `Exploiting multiformalism models for testing and performance evaluation in SIMTHESys'. In *Proceedings of the 5th International ICST Conference on Performance Evaluation Methodologies and Tools* , pages 121--130, 2011. Conference paper, available on [ACM digital library](#). DOI:10.4108/icst.valuetools.2011.245727 .
- Gribaudo, M.; Manini, D.; Nordio, A. & Chiasserini, C.-F.: `Transient analysis of IEEE 802.15.4 sensor networks'. In *IEEE Transactions on Wireless Communications* volume 10, pages 1165--1175, 2011. Journal paper, available on [IEEEExplore](#). DOI:10.1109/TWC.2011.011311.100188.

## 2010

- Cerotti, D.; Gribaudo, M.; Bobbio, A.; Calafate, C.T. & Manzoni, P.: `A markovian agent model for fire propagation in outdoor environments'. In *Lecture Notes in Computer Science (LNCS 6342)*, pages 131--146, 2010. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-15784-4\_9.
- Bruneo, D.; Scarpa, M.; Bobbio, A.; Cerotti, D. & Gribaudo, M.: `Adaptive swarm intelligence routing algorithms for WSN in a changing environment'. In *Proceedings of IEEE Sensors* , pages 1813--1818, 2010. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ICSENS.2010.5689994.
- Piazzolla, P. & Gribaudo, M.: `Analysis of Television and Cinema Productions using Mean Field Models'. In *Electronic Notes in Theoretical Computer Science* volume 261, pages 91--108, 2010. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2010.01.007.
- Cavagnino, D. & Gribaudo, M.: `Discretization of 3D Models Using Voxel Elements of Different Shapes'. In *Proceeding of Computational Aesthetics'10 Proceedings of the Sixth international conference on Computational Aesthetics in Graphics, Visualization and Imaging* , pages 91-98, 2010. Conference paper, available on [this source](#). DOI:10.2312/COMPAESTH/COMPAESTH10/091-098.
- Iacono, M. & Gribaudo, M.: `Element based semantics in multi formalism performance models'. In *Proceedings of the 18th Annual IEEE/ACM International Symposium on Modeling, Analysis and Simulation of Computer and Telecommunication Systems, MASCOTS 2010* , pages 413--416, 2010. Conference paper, available on [IEEEExplore](#). DOI:10.1109/MASCOTS.2010.54.
- Gribaudo, M. & Remke, A.: `Hybrid Petri nets with general one-shot transitions for dependability evaluation of fluid critical infrastructures'. In *Proceedings of IEEE International Symposium on High Assurance Systems Engineering* , pages 84--93, 2010. Conference paper, available on [IEEEExplore](#). DOI:10.1109/HASE.2010.27.
- Pisano, P.; Manini, D.; Gribaudo, M. & Pironti, M.: `Open Organization Model Diffusion: The Mean Field Analysis Approach'. In *Proceedings of the 6th European Conference On Management Leadership and Governance* , pages 1--10, 2010. Workshop paper.
- Piazzolla, P.; Gribaudo, M.; Borgotallo, R. & Messina, A.: `Performance evaluation of media segmentation heuristics using non-markovian multi-class arrival processes'. In *Lecture Notes in Computer Science (LNCS 6148)*, pages 218--232, 2010. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-13568-2\_16.

## 2009

- Tosatto, C. & Gribaudo, M.: `A 3D history class: A new perspective for the use of computer based technology in history classes'. In *Lecture Notes in Computer Science (LNCS 5794)*, pages 719--724, 2009. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-04636-0\_74.
- Gribaudo, M.; Manini, D.; Nordio, A. & Chiasserini, C.-F.: `Analysis of IEEE 802.15.4 sensor networks for event detection'. In *Proceedings of IEEE Global Telecommunications Conference, GLOBECOM* , pages 1--6, 2009. Conference paper, available on [IEEEExplore](#). DOI:10.1109/GLOCOM.2009.5425795.
- Gribaudo, M.: `Analysis of large populations of interacting objects with mean field and markovian agents'. In *Lecture Notes in Computer Science (LNCS 5652)*, pages 218--219, 2009. Paper in a



Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-02924-0\_18.

- Bruneo, D.; Scarpa, M.; Bobbio, A.; Cerotti, D. & Gribaudo, M.: `Analytical modeling of swarm intelligence in wireless sensor networks through Markovian agents'. In *Proceedings of the 3rd International ICST Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2009*, pages 1--10, 2009. Conference paper, available on [ACM digital library](#). DOI:10.4108/ICST.VALUETOOLS2009.7672.
- Cerotti, D.; Gribaudo, M. & Bobbio, A.: `Disaster propagation in heterogeneous media via markovian agents'. In *Lecture Notes in Computer Science (LNCS 5508)*, pages 328--335, 2009. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-03552-4\_31.
- Franceschinis, G.; Gribaudo, M.; Iacono, M.; Marrone, S.; Moscato, F. & Vittorini, V.: `Interfaces and binding in component based development of formal models'. In *Proceedings of the 3rd International ICST Conference on Performance Evaluation Methodologies and Tools, VALUETOOLS 2009*, pages 11--20, 2009. Conference paper, available on [ACM digital library](#). DOI:10.4108/ICST.VALUETOOLS2009.7677.
- Pacini Naumovich, E.; Bernardi, S. & Gribaudo, M.: `ITPN-Perfbound: A performance bound tool for interval time petri nets'. In *Lecture Notes in Computer Science (LNCS 5505)*, pages 50--53, 2009. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-00768-2\_5.
- Garelli, M. & Gribaudo, M.: `Performance Analysis of the ARIA Adaptive Media Processing Workflows using Colored Petri Nets'. In *Electronic Notes in Theoretical Computer Science* volume 232, pages 55--73, 2009. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2009.02.050.
- Cerotti, D.; Gribaudo, M. & Bobbio, A.: `Presenting dynamic Markovian agents with a road tunnel application'. In *Proceedings of IEEE International Symposium On Modeling, Analysis & Simulation of Computer and Telecommunication Systems (mascots)*, pages 621--624, 2009. Conference paper, available on [IEEEExplore](#). DOI:10.1109/MASCOT.2009.5367075.
- Piazzolla, P.; Gribaudo, M. & Messina, A.: `Stochastic modelling of poll based multimedia productions'. In *Lecture Notes in Computer Science (LNCS 5513)*, pages 370--385, 2009. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-642-02205-0\_26.
- Cordero, F.; Gribaudo, M. & Manini, D.: `Modeling Biological Pathways: An Object-Oriented like Methodology Based on Mean Field Analysis'. In *Proceedings of the Third International Conference on Advanced Engineering Computing and Applications in Sciences, ADVCOMP*, pages 117--122, 2009. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ADVCOMP.2009.25.

## 2008

- Bobbio, A.; Garg, S.; Gribaudo, M.; Horváth, A.; Sereno, M. & Telek, M.: `Compositional fluid stochastic petri net model for operational software system performance'. In *Proceedings of IEEE International Conference on Software Reliability Engineering Workshops, ISSRE 2008*, pages 1--10, 2008. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ISSREW.2008.5355517.
- Manini, D. & Gribaudo, M.: `An analytical study of the resource diffusion in non-homogeneous P2P networks'. In *Lecture Notes in Computer Science (LNCS 5055)*, pages 88--100, 2008. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-540-68982-9\_7.
- Bobbio, A.; Gribaudo, M. & Telek, M.: `Analysis of large scale interacting systems by mean field method'. In *Proceedings of Quantitative Evaluation of Systems: QEST 2008*, pages 215--224, 2008. Conference paper, available on [IEEEExplore](#). DOI:10.1109/QEST.2008.47.
- Gribaudo, M.; Cerotti, D. & Bobbio, A.: `Analysis of on-off policies in sensor networks using interacting Markovian agents'. In *Proceedings of IEEE International Conference On Pervasive Computing and Communications*, pages 300--305, 2008. Conference paper, available on [IEEEExplore](#). DOI:10.1109/PERCOM.2008.100.
- Gribaudo, M.; Manini, D.; Sericola, B. & Telek, M.: `Second order fluid models with general boundary behaviour'. In *Annals of Operations Research* volume 160, pages 69--82, 2008. Journal paper, available on [SpringerLink](#). DOI:10.1007/s10479-007-0297-7.
- Garetto, M.; Gribaudo, M.; Chiasserini, C.-F. & Leonardi, E.: `Sensor deployment and relocation: A

*unified scheme*'. In *Journal of Computer Science and Technology* volume 23, pages 400--412, 2008. Journal paper, available on [SpringerLink](#). DOI:10.1007/s11390-008-9142-y.

- Gribaudo, M. & Telek, M.: *'Stationary analysis of fluid level dependent bounded fluid models'*. In *Performance Evaluation* volume 65, pages 241--261, 2008. Journal paper, available on [Science direct](#). DOI:10.1016/j.peva.2007.06.027.

## 2007

- Garetto, M.; Gribaudo, M.; Chiasserini, C.-F. & Leonardi, E.: *'A distributed sensor relocation scheme for environmental control'*. In *Proceedings of IEEE International Conference on Mobile Adhoc and Sensor Systems, MASS*, pages 1--10, 2007. Conference paper, available on [IEEEExplore](#). DOI:10.1109/MOBHOC.2007.4428663.
- La Mura, F.; Della Corte, F.; Gribaudo, M.; Tosi, B.; Alciati, S.; Bordino, R. & Franceschinis, G.: *'Collaborative virtual environments as research and teaching instruments in the field of disaster medicine: The e-DISTRICT CiPro" simulator"*. In *Proceedings of the International Conference on Information Visualisation*, pages 892--898, 2007. Conference paper, available on [IEEEExplore](#). DOI:10.1109/IV.2007.34.
- Chiasserini, C.-F.; Gaeta, R.; Garetto, M.; Gribaudo, M.; Manini, D. & Sereno, M.: *'Fluid models for large-scale wireless sensor networks'*. In *Performance Evaluation* volume 64, pages 715--736, 2007. Journal paper, available on [Science direct](#). DOI:10.1016/j.peva.2006.11.003.
- Gribaudo, M. & Telek, M.: *'Fluid models in performance analysis'*. In *Lecture Notes in Computer Science (LNCS 4486)*, pages 271--317, 2007. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-540-72522-0\_7.

## 2006

- Garetto, M. & Gribaudo, M.: *'Model checking techniques for the performance analysis of Delay Tolerant Networks with on-off behavior'*. In *Proceedings of the 2nd International Symposium on Leveraging Applications of Formal Methods, Verification and Validation, ISoLA 2006*, pages 249--254, 2006. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ISoLA.2006.35.
- Gaeta, R.; Gribaudo, M.; Manini, D. & Sereno, M.: *'Analysis of resource transfers in peer-to-peer file sharing applications using fluid models'*. In *Performance Evaluation* volume 63, pages 149--174, 2006. Journal paper, available on [Science direct](#). DOI:10.1016/j.peva.2005.01.001.
- Chiasserini, C.-F.; Gaeta, R.; Garetto, M.; Gribaudo, M. & Sereno, M.: *'Efficient broadcasting of safety messages in multihop vehicular networks'*. In *Proceedings of the 20th International Parallel and Distributed Processing Symposium, IPDPS 2006*, pages 326--335, 2006. Conference paper, available on [IEEEExplore](#). DOI:10.1109/IPDPS.2006.1639638.
- Gribaudo, M. & Gaeta, R.: *'Efficient steady-state analysis of second-order fluid stochastic Petri nets'*. In *Performance Evaluation* volume 63, pages 1032--1047, 2006. Journal paper, available on [Science direct](#). DOI:10.1016/j.peva.2005.11.002.
- Gaeta, R.; Gribaudo, M.; Manini, D. & Sereno, M.: *'Fixed-point approximations for TCP behavior in networks of routers implementing heterogeneous queue management policies'*. In *Proceedings of Messung, Modellierung und Bewertung von Rechensystemen, MMB*, pages 303-316, 2006. Conference paper, available on [IEEEExplore](#).
- Bobbio, A.; Gribaudo, M. & Horvath, A.: *'Modelling a car safety controller in road tunnels using hybrid Petri nets'*. In *Proceedings of IEEE Conference on Intelligent Transportation Systems, Proceedings, ITSC*, pages 1436--1441, 2006. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ITSC.2006.1707425.
- Manini, D. & Gribaudo, M.: *'Modelling search, availability, and parallel download in P2P file sharing applications with fluid model'*. In *Proceedings of the 14th International Conference on Advanced Computing and Communications, ADCOM 2006*, pages 449--454, 2006. Conference paper, available on [IEEEExplore](#). DOI:10.1109/ADCOM.2006.4289934.
- Garetto, M. & Gribaudo, M.: *'Performance analysis of Delay Tolerant Networks with model*

checking techniques'. In *Proceedings of the Third International Conference On the Quantitative Evaluation of Systems, QEST 2006*, pages 73--82, 2006. Conference paper, available on [IEEEExplore](#). DOI:10.1109/QEST.2006.42.

## 2005

- Gaeta, R.; Balbo, G.; Bruell, S.; Gribaudo, M. & Sereno, M.: 'A simple analytical framework to analyze search strategies in large-scale peer-to-peer networks'. In *Performance Evaluation* volume 62, pages 694--703, 2005. Journal paper, available on [Science direct](#). DOI:10.1016/j.peva.2005.07.023.
- Gribaudo, M.; Chiasserini, C.-F.; Gaeta, R.; Garetto, M.; Manini, D. & Sereno, M.: 'A spatial fluid-based framework to analyze large-scale wireless sensor networks'. In *Proceedings of the International Conference On Dependable Systems and Networks*, pages 694--703, 2005. Conference paper, available on [IEEEExplore](#). DOI:10.1109/DSN.2005.13.
- Gribaudo, M.; Codetta-Raiteri, D. & Franceschinis, G.: 'Draw-Net, a customizable multi-formalism, multi-solution tool for the quantitative evaluation of systems'. In *Proceedings of the Second International Conference On the Quantitative Evaluation of Systems, QEST 2005*, pages 257--258, 2005. Conference paper, available on [IEEEExplore](#). DOI:10.1109/QEST.2005.10.
- Gaeta, R.; Gribaudo, M.; Manini, D. & Sereno, M.: 'Fluid Stochastic Petri Nets for computing transfer time distributions in peer-to-peer file sharing applications'. In *Electronic Notes in Theoretical Computer Science* volume 128, pages 79--99, 2005. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2005.01.014.
- Gribaudo, M. & Horvath, A.: 'Model checking functional and performability properties of stochastic fluid models'. In *Electronic Notes in Theoretical Computer Science* volume 128, pages 295--310, 2005. Journal paper, available on [Science direct](#). DOI:10.1016/j.entcs.2005.04.018.
- Gribaudo, M.; Moscato, F.; Mazzocca, N. & Vittorini, V.: 'Multisolution of Complex Performability Models in the OsMoSys/DrawNET Framework'. In *Proceedings of the Second International Conference On the Quantitative Evaluation of Systems, QEST 2005*, pages 85-94, 2005. Conference paper, available on [IEEEExplore](#). DOI:10.1109/QEST.2005.22.

## 2004

- Gaeta, R.; Gribaudo, M.; Manini, D. & Sereno, M.: 'A GSPN model for the analysis of DNS-based redirection in distributed web systems'. In *Proceedings of IEEE Computer Society's 12th Annual International Symposium On Modeling, Analysis, and Simulation of Computer and Telecommunications Systems*, pages 39--48, 2004. Conference paper, available on [IEEEExplore](#). DOI:10.1109/MASCOT.2004.1348180.
- Gribaudo, M. & Sereno, M.: 'An efficient algorithm for the transient analysis of a class of deterministic stochastic petri nets'. In *Proceedings of the International Conference On Dependable Systems and Networks*, pages 835--844, 2004. Conference paper, available on [IEEEExplore](#). DOI:10.1109/DSN.2004.1311954.
- Franceschinis, G.; Gribaudo, M.; Iacono, M.; Marrone, S.; Mazzocca, N. & Vittorini, V.: 'Compositional modeling of complex systems: contact center scenarios in osmosys'. In *Lecture Notes in Computer Science (LNCS 3099)*, pages 177--196, 2004. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-540-27793-4\_11.

## 2003

- Gribaudo, M.; Horvath, A.; Bobbio, A.; Tronci, E.; Ciancamerla, E. & Minichino, M.: 'Fluid petri nets and hybrid model-checking: A comparative case study'. In *Reliability Engineering and System Safety* volume 81, pages 239--257, 2003. Journal paper, available on [Science direct](#). DOI:10.1016/S0951-8320(03)00089-9.
- Gribaudo, M. & Horvath, A.: 'Modeling hybrid positive systems with hybrid Petri nets'. In *Lecture*

*Notes in Control and Information Science* (LNCIS 294), pages 71--78, 2003. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/978-3-540-44928-7\_11.

- Gaeta, R.; Gribaudo, M.; Manini, D. & Sereno, M.: `On the use of Petri Nets for the computation of completion time distribution for short TCP transfers'. In *Lecture Notes in Computer Science* (LNCS 2679), pages 181--200, 2003. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/3-540-44919-1\_14.
- German, R.; Gribaudo, M.; Horvath, G. & Telek, M.: `Stationary analysis of FSPNs with mutually dependent discrete and continuous parts'. In *Proceedings of the 10th International Workshop On Petri Nets and Performance Models*, pages 30--39, 2003. Conference paper, available on [IEEEExplore](#). DOI:10.1109/PNPM.2003.1231540.
- Gribaudo, M.; Iacono, M.; Mazzocca, N. & Vittorini, V.: `The OsMoSys/DrawNET Xe! languages system: A novel infrastructure for multi-formalism object-oriented modelling'. In *Proceedings of the 15th European Simulation Symposium and Exhibition, ESS2003*, pages 165--174, 2003. Conference paper, available on [this source](#).

## 2002

- Franceschinis, G.; Gribaudo, M.; Iacono, M.; Vittorini, V. & Bertinocello, C.: `DrawNet++: A flexible framework for building dependability models'. In *Proceedings of the International Conference On Dependable Systems and Networks*, pages 540--540, 2002. Conference paper, available on [IEEEExplore](#). DOI:10.1109/DSN.2002.1028961.
- Franceschinis, G.; Gribaudo, M.; Iacono, M.; Mazzocca, N. & Vittorini, V.: `DrawNET++: Model objects to support performance analysis and simulation of systems'. In *Lecture Notes in Computer Science* (LNCS 2324), pages 233-238, 2002. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/3-540-46029-2\_18.
- Gribaudo, M. & Horvath, A.: `Fluid stochastic Petri nets augmented with flush-out arcs: A transient analysis technique'. In *IEEE Transactions on Software Engineering* volume 28, pages 944--955, 2002. Journal paper, available on [IEEEExplore](#). DOI:10.1109/TSE.2002.1041051.
- Horvath, A. & Gribaudo, M.: `Matrix geometric solution of fluid stochastic Petri nets'. In *Proceedings of Matrix-analytic Methods: theory and Applications*, pages 163--182, 2002. Conference paper, available on [this source](#). DOI:10.1142/9789812777164\_0010.
- Gribaudo, M.; Horvath, A.; Bobbio, A.; Tronci, E.; Ciancamerla, E. & Minichino, M.: `Model-Checking Based on Fluid Petri Nets for the Temperature Control System of the ICARO Co-generative Plant'. In *Lecture Notes in Computer Science* (LNCS 2434), pages 273-283, 2002. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/3-540-45732-1\_27.

## 2001

- Gribaudo, M. & Sessi, D.: `A multiparadigm simulation framework'. In *Proceedings of the International Conference On Parallel and Distributed Processing Techniques and Applications*, pages 1--10, 2001. Workshop paper.
- Gribaudo, M.; Sereno, M.; Horvath, A. & Bobbio, A.: `Fluid Stochastic Petri Nets augmented with flush-out arcs: Modelling and analysis'. In *Discrete Event Dynamic Systems: Theory and Applications* volume 11, pages 97--117, 2001. Journal paper, available on [SpringerLink](#). DOI:10.1023/A:1008339216603.
- Gribaudo, M. & German, R.: `Numerical Analysis of Bounded Fluid Models using Matrix Exponentiation'. In *Proceedings of Messung, Modellierung und Bewertung von Rechensystemen, MMB*, pages 41--56, 2001. Workshop paper.
- Ajmone Marsan, M.; Gribaudo, M.; Meo, M. & Sereno, M.: `On petri net-based modeling paradigms for the performance analysis of wireless Internet accesses'. In *Proceedings of the 9th International Workshop On Petri Nets and Performance Models*, pages 19--28, 2001. Conference paper, available on [IEEEExplore](#). DOI:10.1109/PNPM.2001.953352.
- Ajmone Marsan, M.; Gribaudo, M.; Meo, M. & Sereno, M.: `Performance Analysis of Data

*Services over GPRS*'. In *Lecture Notes in Computer Science* (LNCS 2228), pages 425-436, 2001. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/3-540-45307-5\_37.

## 2000

- Gribaudo, M. & Sereno, M.: '*Simulation of Fluid Stochastic Petri Nets*'. In *Proceedings of the 8th International Symposium On Modeling, Analysis and Simulation of Computer and Telecommunication Systems*, pages 231--239, 2000. Conference paper, available on [IEEEExplore](#). DOI:10.1109/MASCOT.2000.876449.

## 1999

- Gribaudo, M. ; Sereno, M. & Bobbio, A. : '*Fluid stochastic Petri nets: An extended formalism to include non-Markovian models*'. In *Proceedings of the 8th International Workshop On Petri Nets and Performance Models*, pages 71--81, 1999. Conference paper, available on [IEEEExplore](#). DOI:10.1109/PNPM.1999.796554.
- Bobbio, A. ; Garg, S. ; Gribaudo, M. ; Horvath, A. ; Sereno, M. & Telek, M. : '*Modeling software systems with rejuvenation, restoration and checkpointing through fluid stochastic Petri nets*'. In *Proceedings of the 8th International Workshop On Petri Nets and Performance Models*, pages 82--91, 1999. Conference paper, available on [IEEEExplore](#). DOI:10.1109/PNPM.1999.796555.

## 1998

- Gribaudo, M. & Sereno, M.: '*On the use of structural Petri net analysis for studying product form equilibrium distributions of queueing networks with blocking*'. In *Lecture Notes in Computer Science* (LNCS 1420), pages 246--265, 1998. Paper in a Book Series, available on [SpringerLink](#). DOI:10.1007/3-540-69108-1\_14.

## 1997

- Gribaudo, M. & Sereno, M.: '*GSPN semantics for queueing networks with blocking*'. In *Proceedings of the 7th International Workshop On Petri Nets and Performance Models*, pages 26--35, 1997. Conference paper, available on [IEEEExplore](#). DOI:10.1109/PNPM.1997.595534.