5.1 PUBBLICAZIONI SU RIVISTE INTERNAZIONALI ACCETTATE CON IL SISTEMA DI PEER-REVIEW


[J24] L. A. GRIECON, S. MASCOLO,
“Interprotocol Fairness and Interprotocol Friendliness of the TFRC Congestion Control Algorithm”,

[J23] S. MASCOLO, L. A. GRIECON, E. DI SCIASCIO,
“ETERCA: An End-to-end Rate Control Algorithm for Packet Switching Networks”,

[J22] S. MASCOLO,
“Dead-time and Feed-forward Disturbance Compensation for Congestion Control in Data Networks,”

“Performance evaluation of Westwood+ TCP congestion control”

“TCP Westwood; end-to-end bandwidth estimation for enhanced transport over wireless links”,

[J19] M. GERLA, R. LOCIGNO, S. MASCOLO, W. WENG,
“Generalized Window Advertising for TCP Congestion Control”,

[J18] G. GRASSI, S. MASCOLO,
“A systematic procedure for synchronizing hyperchaos via observer design”,

[J17] S. MASCOLO,
“Smith's Principle for Congestion Control in High Speed Data Networks”,

[J16] S. MASCOLO,
“Congestion control in high-speed communication networks using the Smith principle”,

“ATM Rate Based Congestion Control Using a Smith Predictor”,

[J14] G. GRASSI, S. MASCOLO,
“Nonlinear observer design to synchronize hyperchaotic systems via a scalar signal”,

[J13] G. GRASSI, S. MASCOLO,
“Synchronization of hyperchaotic oscillators using a scalar signal”,

[J12] G. GRASSI, S. MASCOLO,
 “Synchronizing high dimensional Chaotic systems via eigenvalues placement with applications to cellular neural networks”,

[J11] G. GRASSI, S. MASCOLO,
 “Synchronizing hyperchaotic systems by observer design”,

[J10] G. GRASSI, S. MASCOLO,
 “Synchronization of high-dimensional chaos generators by observer design”,

[J9] S. MASCOLO, G. GRASSI,
 “Chaos Synchronization in high-order circuits and time-delay systems using observers”,

[J8] S. MASCOLO, G. GRASSI,
 “Observer Design for Cryptography based on Hyperchaotic Oscillators”,

[J7] G. GRASSI, S. MASCOLO,
 “A System Theory Approach for Designing Cryptosystems Based on Hyperchaos”,

[J6] G. GRASSI, S. MASCOLO,
 “Synchronization of high-order oscillators by observer design with application to hyperchaos-based cryptography”,

[J5] S. MASCOLO, G. GRASSI,
 “Controlling chaos via backstepping design”,

[J4] S. MASCOLO, G. GRASSI,
 “Controlling chaotic dynamics using backstepping design with application to the Lorenz system and Chua’s circuit

[J3] P. FANTI, B. MAIONE, S. MASCOLO, B. TURCHIANO,
 "Event-based Feedback Control for deadlock Avoidance in Flexible Production Systems",

[J2] P. FANTI, B. MAIONE, S. MASCOLO, B. TURCHIANO,
 "Performance of Deadlock Avoidance Algorithms in Flexible Manufacturing Systems",

[J1] P. FANTI, B. MAIONE, S. MASCOLO, B. TURCHIANO,
 "Low-cost Deadlock Avoidance Policies for Flexible Production Systems",
5.2 LIBRI EDITI CON IL SISTEMA DI PEER REVIEW


5.3 PUBBLICAZIONI CONTENUTE IN LIBRI CON IL SISTEMA DI PEER-REVIEW


5.4 PUBBLICAZIONI SU ATTI DI CONGRESSI INTERNAZIONALI ACCETTATE CON IL SISTEMA DI PEER-REVIEW


[C97] Gaetano Carlucci, Luca De Cicco, Saverio Mascolo HTTP over UDP: an experimental investigation of QUIC Proc. of 30th ACM/SIGAPP Symposium On Applied Computing (SAC 2015), Salamanca, Spain, April 2015 (PDF) (Slides:PDF)


[C94] Luca De Cicco, Vito Caldaralo, Vittorio Palmisano, Saverio Mascolo
TAPAS: a Tool for rApid Prototyping of Adaptive Streaming algorithms
Proc. of ACM VideoNext Workshop, Sydney, Australia, December 2014

[C93] Gaetano Carlucci, Luca De Cicco, Saverio Mascolo
Modelling and Control for Web Real-Time Communication
Proc. of 53rd IEEE Conference on Decision and Control, Los Angeles, California, USA, December 2014


[C91] Luca De Cicco, Saverio Mascolo
TCP Congestion Control over HSDPA: an Experimental Evaluation
22nd Mediterranean Conference on Control & Automation, Palermo, Italy, June 2014

[C90] Luca De Cicco, Saverio Mascolo, Silviu-Iulian Niculescu
The Trade-off between Robustness and Disturbance Rejection for Congestion Control Algorithms based on a Modified Smith-Predictor
European Control Conference 2014, Strasbourg, France, 24-27 June 2014 (PDF)

A Google Congestion Control Algorithm for Real-Time Communication
IETF draft RMCAT wg, draft-alvestrand-rmcat-congestion-02, Feb 2014


[C85] L. De Cicco, G. Cofano, and S. Mascolo, Local SIP Overload Control: Controller Design and Optimization by Extremum Seeking
IEEE CDC 2013, Firenze, Italy, Dec. 2013


14th IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks, Madrid, Spain, 4-7 June 2013

[C82] L. De Cicco, G. Cofano, and S. Mascolo
Local SIP Overload Control
WWIC 2013, S. Petersburg, Russia, June, 2013.


[C80] L. De Cicco, S. Mascolo, and Chaouki T. Abdallah,
"An Experimental Evaluation of Akamai Adaptive Video Streaming over HSDPA networks",
[C79] L. De Cicco, S. Mascolo, V. Palmisano
*Feedback Control for Adaptive Live Video Streaming*

[C78] L. De Cicco, S. Mascolo
*An Experimental Investigation of the Akamai Adaptive Video Streaming*
*in Proc of USAB 2010, special session Interactive Multimedia Applications (WIMA)*, Klagenfurt, Austria, 3-4 November 2010, LCNS 6389, pp. 447-464, Springer-Verlag.

[C77] L. DE CICCO, S. MASCOLO
A Mismatch Controller for Implementing High-Speed Rate-based Transport Protocols

[C76] L. DE CICCO, S. MASCOLO, S.-I. NICULESCU
Robust Stability Analysis of a Class of Smith Predictor-based Congestion Control Algorithms for Computer Networks

[C75] L. DE CICCO, S. MASCOLO, V. PALMISANO,
A Mathematical Model of the Skype VoIP Congestion Control Algorithm

[C74] L. DE CICCO, S. MASCOLO, V. PALMISANO,
Skype Video Responsiveness to Bandwidth Variations
 ACM Workshop on *Network and Operating Systems Support for Digital Audio and Video* (NOSSDAV) ’08, Braunschweig, Germany, May, 2008.

[C73] L. DE CICCO, S. MASCOLO, V. PALMISANO,
An Experimental Investigation of the End-to-End QoS of the Apple Darwin Streaming Server

[C72] L. DE CICCO, S. MASCOLO,
The 7th International Conference on Next Generation Teletraffic and Wired/Wireless Advanced Networking (*NEW2AN* 2007), St.Petersburg, Russia, 10-12 settembre 2007

[C71] P. LOUREIRO, S. MASCOLO AND E. MONTEIRO,
Open Box Protocol
*Proceedings of High Performance Computation Conference, Houston, USA, 2007*.

[C70] L. DE CICCO, S. MASCOLO AND V. PALMISANO,
An Experimental Investigation of the Congestion Control Used by Skype VoIP
*Wired/Wireless Internet Communications* (WWIC) 2007 May 2007, Coimbra, Portugal. *Cit. 4*

[C69] G. BOGGIN, P. CAMARDA, A. D’ALCONZO, L. GRIECO, S. MASCOLO,
Joint Cross-layer Power Control and FEC Design for TCP Westwood+ in Hybrid Wireless-Wired Networks

[C68] GENNARO BOGGIN, PIETRO CAMARDA, LUIGI A. GRIECO, SAVERIO MASCOLO, A. STEFANELLI,
Performance Evaluation of Feedback-based Bandwidth Allocation Algorithms for 802.11e MAC
*Proc. of IEEE VTC 2007* Spring, Dublin, Ireland, April 2007

Modeling the AADD Paradigm in Networks with Variable Delays

[C66] D. VALERIO, L. DE CICCO, S. MASCOLO, F. VACIRCA, T. ZIEGLER,
Optimization of IEEE 802.11 parameters for wide area coverage
*MEDHOCNET 2006*, June 14-17, 2006, Lipari, Italy
TCP versus TFRC over wired and wireless Internet scenarios: an experimental evaluation
The 7th International Conference on Next Generation Teletraffic and Wired/Wireless Advanced Networking, (NEW2AN 2006), June 2006, S. Petersburg, Russia

A.B. AIOCCHI, S.M. ASCOLO, F. VACIRCA,
TCP internal buffers optimization for fast long-distance links
Infocom06 Workshop on High Speed Networking, 24-27, April 2006, Barcellona, Spain

E. ALTMAN, C. BARAKAT, S. MASCOLO, N. MOLLER, J. SUN,
“Analysis of TCP Westwood+ in high speed networks”
Fourth International Workshop on Protocols for Fast Long-Distance Networks (PFLDNET 2006), 2-3 Feb. 2006, Nara, Japan

S. MASCOLO, F. VACIRCA,
“Congestion Control and Sizing Router Buffers in the Internet”,
Invited paper: IEEE Conference on Decision and Control 2005, Sevilla, Spain. Cit. 3

G. BOGGIA, P. CAMARDA, L. A. GRIECO, A. BARBUZZI, G. BINETTI and S. MASCOLO,
“Real-time applications in 802.11 WLAN using feedback-based bandwidth allocation”

S. MASCOLO, F. VACIRCA,
“Issues in Performance Evaluation of New TCP Stacks in High Speed Networks”

L. A. GRIECO, S. MASCOLO,
“Congestion control for the Internet planetary paths”,

G. BOGGIA, P. CAMARDA, F. A. FAVIA, L. A. GRIECO, and S. MASCOLO,
Providing Delay Guarantees and Power Saving in IEEE 802.11e Networks.

G. BOGGIA, P. CAMARDA, L. A. GRIECO, S. MASCOLO, and M. NACCI,
Performance Evaluation of a Feedback Based Dynamic Scheduler for 802.11e MAC.
Proceedings of the 3rd International Workshop on QoS in Multiservice IP Networks (QoSIP’05), Catania, Italy, February 2005.

S. MASCOLO and G. RACANELLI,
“Testing TCP Westwood+ over Transatlantic Links at 10 Gigabit/Second rate”,

S. MASCOLO, L.A. GRIECO,
“TCP for Deep Space Communications Paths”,
Tracking, Telemetry and Command Systems for Space Applications, TTC 2004, 7 – 9 September 2004 ESOC Darmstadt, Germany Organised by the European Space Agency (ESA)

G. BOGGIA, P. CAMARDA, L. A. GRIECO, T. LAROCCA, and S. MASCOLO,
A Call Admission Control with Dynamic Bandwidth Allocation for providing delay guarantees in IEEE 802.11e Networks. In proceedings of the Seventh International Symposium on Wireless Personal Multimedia Communications (WPMC’04), Abano Terme, Italy 12-15 September 2004.


[C41] L. A. Griece and S. Mascolo, “End-to-end bandwidth estimation algorithms for Westwood TCP congestion control” In 25th International Conference Information Technology Interfaces (ITI 2003), Cavtat, Croatia, June 2003. Cit. 1

[C40] L. A. Griece, S. Mascolo, “End-to-End Bandwidth Estimation for Congestion Control in Packet Networks”,


[C41] L. A. Griece and S. Mascolo, “End-to-end bandwidth estimation algorithms for Westwood TCP congestion control” In 25th International Conference Information Technology Interfaces (ITI 2003), Cavtat, Croatia, June 2003. Cit. 1

[C40] L. A. Griece, S. Mascolo, “End-to-End Bandwidth Estimation for Congestion Control in Packet Networks”,


G. Grassl, S. Mascolo
“Design of nonlinear observers for hyperchaos synchronization using a scalar signal”
IEEE International Symposium on Circuits and Systems (ISCAS 98), May 31-June 3, 1998, Monterey, CA. Cit. 2

S. Mascolo, G. Grassl
“Nonlinear observers for hyperchaos synchronization with application to secure communications”

S. Mascolo and M. Gerla
“Classical control approach to congestion control in high speed ATM networks”,

S. Mascolo
“Linear Control Theory for modeling and performance evaluation of ATM congestion control algorithms”,

S. Mascolo
“Smith's principle for Congestion control in ATM High Speed Networks ”,

S. Mascolo
“Backstepping design for controlling Lorenz chaos”,

M. Gerla, D. Cavendish, S. Mascolo,
“ATM Networks: Bandwidth Allocation and Congestion Control”,

S. Mascolo, D. Cavendish, M. Gerla,
“ATM Rate Based Congestion Control Using a Smith Predictor: an EPRCA Implementation”,

D. Cavendish, S. Mascolo, M. Gerla,
“Rate Based Congestion Control for multicast ABR traffic”,

D. Cavendish, M. Gerla, S. Mascolo,
“ATM Rate Based Congestion Control Using a Smith Predictor: Implementation Issues”,

M.P. Fanti, B. Maione, S. Mascolo, B. Turchiano,
“Control Policies Conciliating Deadlock Avoidance and Flexibility in FMS Resource Allocation”,

M.P. Fanti, B. Maione, S. Mascolo, B. Turchiano,
“Deadlock Avoidance Policies for Flexible Production Syustems with Multiple Capacity Resources”,
IEE Third Workshop on Discrete Event Systems, August 19-21, 1996, pp. 31-38, Edinburgh, Scotland, UK.

M.P. Fanti, B. Maione, S. Mascolo, B. Turchiano,
“Low-cost Deadlock Avoidance Policies for Flexible Production Systems”,
Proc. of the IASTED Int. Conf: Applied Modelling and Simulation, Lugano (Switzerland), June 20-22, 1994, pp. 219-223

Pubblicazioni su atti di congressi nazionali

L. A. Grieo, S. Mascolo, and G. Piscitelli,
“Robust end-to-end bandwidth estimate in TCP/IP congestion control”,
