

## Tabella 6 d Ruoli in riviste

INF/01

Bujari

Guest-Editor (2017-2018): MDPI Sensors (ISSN 1424-8220) - Special Issue on "Unmanned Aerial Vehicle Networks, Systems and Applications"

Editorial Board (since 2016): EAI Endorsed Transactions on Ambient Systems (ISSN: 2032-927X):

Editorial Board (since 2017): IEEE Multimedia Communications Frontiers:

Baldan

Editor for special issue of Information and computation

Gaggi

Associate Editor di EAI Transaction on Serious Games nel 2017

Associate Editor di EAI Transaction on Ambient System nel 2017

Editor di Special Issue di MONET Springer Journal on Mobile Networks and Applications nel 2017

Conti

IEEE Transactions on Information Forensics and Security (JCR IF 2015: 2.441; IT-ANVUR Class 1), 2016

IEEE Communications Surveys & Tutorials - Network Security (JCR IF 2015: 9.220; IT-ANVUR Class 2), 2015

IEEE Transactions on Network and Service Management (JCR IF 2016: 1.296; IT-ANVUR Class 2), 2017

Elsevier Pervasive and Mobile Computing (JCR IF 2015: 1.719; IT-ANVUR Class 2), 2016 -

Palazzi

Elsevier Computer Networks – Associate Editor

EAI Transactions on Internet of Things – Chief Editor

EAI Transactions on Ambient Systems – Membro Editorial Board

International Journal of Peer to Peer Networks (IJP2P) (ISSN: 2229 – 3930) – Membro Editorial Board

International Journal of Distributed Sensor Networks (ISSN-Print: 1550-1329 – ISSN-Online: 1550-1477) – Special Issue on Smart Objects for the Internet of Things, 2017.

EAI Transactions on Ambient Systems (ISSN: 2032-927X) – Special Issue on Ambient Systems for Social Good, 2017

EAI Transactions on Internet of Things (ISSN: 2414-1399) – Special Issue on GOODTECHS 2016, 2017

Springer Mobile Networks and Applications (ISSN: 1383-469X) – Special Issue on Smart Objects and Technologies for Social Good, 2016.

Ranzato

Guest Editor of a special issue of the Springer journal Formal Methods in System Design. 2017

Ballan

Associate Editor, Machine Vision and Application (Elsevier)

Associate Editor, Multimedia Tools and Applications (Springer)

Tolomei

- ACM Transactions on Information Systems (TOIS)
- ACM Transactions on the Web (TWEB)
- IEEE Transactions on Knowledge and Data Engineering (TKDE)

Marchiori

Editor-in-chief of the Open Journal of Web Technologies (OJWT).

Editorial board of :

Open Journal of Information Systems

PLOS ONE

Information Engineering and Applied Computing

Journal of Internet of Things and Big Data

Open Journal of Semantic Web, Information Engineering and Applied Computing

International Journal of Emerging Technologies in Learning

Vardanega

Real-Time Systems Journal, associate editor

Logica

Nazionale : C. Bonotto direttore della rivista "L'insegnamento della matematica e delle scienze integrate", sezione A, dal 1/1/2016

Internazionale: M.E. Maietti editor of Mathematical Logic Quarterly dal 1/1/2016

Internazionale : M.E.Maietti and G. Sambin guest editors of number 9 volume 167 year 2016 of Annals of Pure and Applied Logic

Algebra

•Bazzoni:

Associate Editor di Communications in Algebra;

Associate Editor di Studia Universitatis Babes-Bolya,

•Zanardo:

editorial board per Algebra "Le Matematiche" Catania

•Facchini:

Bollettino dell'Unione Matematica Italiana

Commentationes Mathematicae Universitatis Carolinae

Communications in Algebra

International Electronic Journal of Algebra

ISRN Algebra

Journal of Algebra and Its Applications

Journal of the Egyptian Mathematical Society

Journal of Advanced Research in Pure Mathematics

Journal of Semigroup Theory and Applications

JP Journal of Algebra, Number Theory and Applications

Rendiconti del Seminario Matematico dell'Università di Padova (as a Trustee)

Scienze e Ricerche (also member of the Scientific Coordination).

•Lucchini:

Journal of Group Theory

Rendiconti del Seminario Matematico dell'Università di Padova

•Tonolo:

IEJA, International Electronic Journal of Algebra

Algebra Letters

Asia Mathematica

Geometria

- Francesco Baldassarri: Rendiconti dell'Istituto di Matematica dell'Università di Trieste
- Francesco Baldassarri, Adrian Iovita: Rendiconti del Seminario Matematico dell'Università di Padova
- Adrian Iovita: Annales des Sciences Mathématiques du Quebec
- Alessandro Languasco: Open Mathematics

Analisi

**Fabio Ancona:** - *Nonlinear Analysis: Real World Applications* (NONRWA)

- De Gruyter Book Series on PDEs and Measure Theory

**Martino Bardi:** - *Communications in Pure and Applied Analysis*

- *Numerical Functional Analysis and Optimization*

- *Dynamic Games and Applications*

- *Abstract and Applied Analysis*

- *Minimax Theory and its Applications*

- *Mathematical Problems in Engineering*

**Laura Caravenna:** Analysis and control on networks: trends and perspectives, 2 volumi speciali della rivista *Network and Heterogeneous*, 2017

**Giovanni Colombo**

- *Set-Valued and Variational Analysis*

- *Discussiones Mathematicae*

**Andrea D'Agnolo**

- *Rendiconti del Seminario Matematico dell'Università di Padova*

**Pierdomenico Lamberti**

- *Eurasian Mathematical Journal*

### **Massimo Lanza De Cristoforis**

- *Proceedings of A. Razmadze Mathematical Institute*
- *Eurasian Mathematical Journal*
- *Complex Variables and Elliptic Equations - An international Journal*

### **Andrea Marson**

- Analysis and control on networks: trends and perspectives, 2 volumi speciali della rivista *Network and Heterogeneous*, 2017
- Contemporary topics in conservation laws, 2 volumi speciali della rivista *Network and Heterogeneous*, 2016
- Transport and Applications: Dedicated to Alberto Bressan for his 60th birthday, volume speciale della rivista *NoDEA Nonlinear Differential Equations and Applications*, 2017

### **Roberto Monti**

- *Nonlinear Analysis*

### **Francesco Rossi**

- *IEEE CSS Conference*

### **Pierpaolo Soravia**

- Mathematical Control and related fields, AIMS
- Abstract and applied analysis, Hindawi

Probabilità e SECS-S/06

Vargiolu

Guest editor della special issue "Energy challenges for a changing environment" di *Energy Economics*

Viscolani

Editor di "Advances in Dynamic and Mean Field Games" - *Annals of the International Society of Dynamic Games*, Birkhauser, Cham, 2017.

Buratto

Associate editor per "Advances in Dynamic and Mean Field Games" - *Annals of the International Society of Dynamic Games*, Birkhauser, Cham 2017

Grosset

Editorial Board di *Applied Mathematical Sciences*

Buratto

Executive Board di “International Society of Dynamic Games”

MAT/07

G. Pinzari :

Springer Monographs in Mathematics

F. Fasso’:

Regular and Chaotic Dynamics

A.Ponno:

"Mathematical Physics, Analysis and Geometry"

MAT/08

De Marchi

- Managing editor Dolomites Research Notes on Approximation
- Membro editorial board Biomathematics and numerical analysis book series, Aracne Editrice

Sommariva

- Member of the editorial board of Dolomites Research Notes on Approximation

Vianello

Managing editor, Dolomites Research Notes on Approximation

Redivo-Zaglia

- Managing editor Dolomites Research Notes on Approximation (DRNA),
- Member of the editorial board and software editor of Numer. Algorithms
- Member of the editorial board of the International Journal of Applied Mathematics and Engineering Sciences

Putti

- Associate Editor di Advances in Water Resources
- Membro dell’editorial board Dolomites Research Notes on Approximation

MAT/09

- G. Andreatta, ASSOCIATE EDITOR del Journal of Aerospace Operations.
- M. Conforti, ASSOCIATE EDITOR di Discrete Optimization.