## MARCO BURATTI

## Curriculum Vitae

ai fini della pubblicazione

Place: Rome
Date: November 10, 2021

## Education

| Degree | Date | Institution | Mark |
| :--- | :--- | :--- | :---: |
| Master degree <br> in Mathematics | July 17, 1985 | Istituto Matematico <br> Guido Castelnuovo <br> Università "La Sapienza" <br> di Roma | Summa cum Laude |

## Appointments

## 1. Academic appointments

| From | To | Institution | Position |
| :--- | :--- | :--- | :--- |
| Feb 6 <br> 2006 | Current | Università degli Studi <br> di Perugia | Full Professor of Geometry |
| Jan 11 <br> 1999 | Feb 5 <br> 2006 | Università degli Studi <br> di Perugia | Associate Professor of Geometry |
| Nov 4 <br> 1991 | Jan 10 <br> 1999 | Università degli Studi <br> de L'Aquila | Assistant Professor of Geometry |

## 2. Editorial work

| From | To | Journal | Position |
| :--- | :--- | :--- | :--- |
| June 2021 | Current | Ars Mathematica <br> Contemporanea | Member of the <br> Editorial Board |
| Feb 2021 | Current | Journal of Combinatorial <br> Theory Series A | Member of the <br> Editorial Board |
| Sept 2017 | Current | Designs, Codes <br> and Cryptography | Member of the <br> Editorial Board |
| June 2017 | Current | The Art of Discrete and <br> Applied Mathematics | Member of the <br> Editorial Board |
| Jan 2016 | Current | Bulletin of the Institute <br> of Combinatorics and <br> its Applications | Editor in Chief |
| Mar 2013 | Current | Discrete Mathematics | Associate Editor |
| Dec 1999 | Current | Journal of <br> Combinatorial Designs | Member of the <br> Editorial Board |

Editor (with Curt Lindner, Francesco Mazzocca and Nicola Melone) of the 28th volume "Recent Results in Designs and Graphs. A Tribute to Lucia Gionfriddo" of Quaderni di Matematica (published by Aracne Editrice in 2013).

## 3. Other appointments

| From | To | Institution | Position |
| :--- | :--- | :--- | :--- |
| Sept 18 | Current | "Il Sole 24 Ore" | Collaborator |
| 2005 |  | (Italy's leading economic newspaper) |  |
| Sept 1 | Nov 3 | Liceo Scientifico "Ettore Majorana" | Tenured Math teacher |
| 1987 | 1991 | Guidonia (Roma) |  |

## Speaker at Conferences/Workshops

## Summary of contributed talks

| Type | Number | Where |
| :--- | :--- | :--- |
| Plenary Lectures | 30 | In 12 different countries |
| Invited Talks | 10 | In 7 different countries |
| Ordinary Talks | 38 | In 15 different countries |
| Total | 78 | In 22 different countries |

A selection of Plenary Lectures

| Date | Place | Conference | Title |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { July } \\ & 12-16 \\ & 2021 \end{aligned}$ |  | Combinatorial Designs and Codes satellite conference of 8 ECM | Tales from my diary of symmetries |
| $\begin{aligned} & \text { Nov } \\ & 8-9 \\ & 2019 \end{aligned}$ | Paderborn University Germany | Colloquium on Combinatorics | A feast of combinatorial designs |
| $\begin{aligned} & \text { June } \\ & 23-29 \\ & 2019 \end{aligned}$ | Bled <br> Slovenia | 9th Slovenian International Conference on Graph Theory | Cyclic designs: some selected topics |
| $\begin{aligned} & \text { Oct } \\ & 15-18 \\ & 2018 \end{aligned}$ | Linz <br> Austria | Pseudo-randomness and Finite Fields | Tiling rings with "precious" differences |
| $\begin{aligned} & \text { July } \\ & 14-16 \\ & 2018 \end{aligned}$ | Nanyang Technological University Singapore | Conference on Combinatorics and its Applications <br> in celebration of Charlie Colbourn's $65^{\text {th }}$ birthday | Digging for <br> "precious" differences |
| $\begin{aligned} & \text { June } \\ & 13-17 \\ & 2016 \end{aligned}$ | Koç University Istanbul Turkey | 3rd Istanbul Design Theory <br> Graph Theory and <br> Combinatorics | Differences may still make the difference |
| $\begin{gathered} \text { Aug } \\ 8-12 \\ 2014 \end{gathered}$ | Beijing Jiaotong University China | International Conference on Combinatorics and Graphs Combinatorics Satellite conference of ICM2014 | On graphs with prescribed chromatic sequence |
| $\begin{aligned} & \text { Nov } \\ & 29-30 \\ & 2012 \end{aligned}$ | Krakow Poland | The 21th Workshop "3in1" 2012 | Hamiltonian cycle systems with a nice automorphism group |
| $\begin{aligned} & \hline \text { Sept } \\ & 9-15 \\ & 2012 \\ & \hline \end{aligned}$ | Perugia Italy | Combinatorics 2012 | Concerning the automorphism group of some combinatorial designs |
| $\begin{aligned} & \text { Nov } \\ & 17-20 \\ & 2009 \end{aligned}$ | Matsumoto Japan | Algebraic Combinatorics and related groups and algebras | Combinatorial designs via factorizations of groups into subsets |

I have given many seminars in many universities.

## Teaching Experience

## 1. Degree courses

| From | To | Institution | Subject |
| :--- | :--- | :--- | :--- |
| 2021 | current | Department of Mathematics <br> Università di Perugia | Combinatorics |
| 2018 | current | Department of Mathematics <br> Università di Perugia | Geometria I |
| 1999 | current | Faculty of Engineering <br> Università di Perugia | Geometria |
| 2016 | 2018 | Department of Chemistry <br> Università di Perugia | Matematica I |
| 2012 | 2017 | Department of Mathematics <br> Università di Perugia | Algebra I |
| 2011 | 2015 | Faculty of Engineering <br> Università di Perugia | Metodi Matematici <br> dell'Informazione |
| 2010 | 2011 | Faculty of Engineering <br> Università Roma 3 | Geometria |
| 2009 | 2011 | Faculty of Engineering <br> Università di Perugia | Metodi Algebrici <br> dell'Informazione |
| 2008 | 2009 | Faculty of Engineering <br> Roma Sapienza | Geometria |
| 2004 | 2005 | Scienze della Formazione <br> Università di Perugia | Matematica |
| 1999 | 2008 | Faculty of Engineering <br> Università di Perugia | Geometria e Algebra |
| 1991 | 1999 | Faculty of Engineering <br> Università de L'Aquila | Geometria e Algebra |

## 2. PhD courses

| Year | Institution | Subject |
| :--- | :--- | :--- |
| 2009 | Department Me.Mo.Mat. <br> Università Sapienza di Roma | Disegni Combinatorici |
| 2006 | Department of Mathematics <br> Università di Perugia | Teoria dei Disegni e Grafi |
| 2000 | Department of Mathematics <br> Università di Firenze | Teoria dei Disegni Combinatorici |

## 3. Summer Schools

| Date | Place | Summer School | Lecture/Course |
| :--- | :--- | :--- | :--- |
| July 26 | Rogla | 7th PhD Summer School | Help make a difference |
| 2017 | Slovenia | in Discrete Mathematics | (lecture) |
| July | S. Felice | Summer School | Difference methods |
| $9-16$ | del Benaco | "Giuseppe Tallini" | in design theory |
| 2000 | (Bs), Italy |  | (course) |

## PhD Students

| Name | Years | PhD Thesis | Current Position |
| :--- | :--- | :--- | :--- |
| Simone <br> Costa | $2013-2016$ | New combinatorial designs <br> via strong difference families | Assistant Professor <br> of Geometry <br> University of Brescia |
| Emanuele <br> Brugnoli | $2013-2016$ | Graph decompositions <br> via integer compositions | Senior Data <br> Scientists at Agicom |
| Tommaso <br> Traetta | $2006-2010$ | Factorizations of the <br> Complete Graph and <br> the Oberwolfach Problem | Assistant Professor <br> of Geometry <br> University of Brescia |
| Anita <br> Pasotti | $2005-2006$ | Graph decompositions with <br> a sharply vertex transitive <br> automorphism group | Associate Professor <br> of Geometry <br> University of Brescia |

## Organization

| Period | Place | Event | Role |
| :--- | :--- | :--- | :--- |
| June <br> $20-26$ <br> 2021 | Portoroz <br> Slovenia | Sth European Congress <br> of Mathematics <br> Minisymposium MS-16 <br> Combinatorial Designs | Organizer |
| June 3-9 <br> 2018 | Arco <br> (Tn) <br> Italy | Combinatorics 2018 | Member of the <br> Scientific Committee |
| Feb 1-2 <br> 2018 | Roma <br> Italy | Discretaly <br> a workshop in Discrete Math | Main Organizer |
| May 24- - <br> June 4 <br> 2016 | Maratea <br> (Pz) <br> Italy | Combinatorics 2016 | Member of the <br> Scientific Committee |
| Sept | Siena | XX Congresso UMI <br> $7-12$ | Italy |
| 2015 | Sezione S15 |  |  |
| Combinatoria | Coordinator |  |  |

2009 and 2012: Member of the Academic Board of the PhD in "Matematica e Informatica per il trattamento dell'informazione e della conoscenza" at the University of Perugia.

From 2003 to 2008: Member of the Academic Board of the PhD in "Matematica e Informatica per l'elaborazione e la rappresentazione dell'informazione e della conoscenza" at the University of Perugia.

I have been in the selection committee for the hiring of several academic positions: Assistant Professor of type A at the Universities of Roma and Padova; Assistant Professor of type B at the Universities of Brescia and Modena-Reggio Emilia; Associate Professor at the Universities of Brescia, Caserta, L’Aquila, Milano Bicocca, Napoli, Palermo, Pisa, Perugia, Potenza (two times), and Verona; Full Professor at the University of Perugia.

I have participated at various organizational activities for my department as, for instance, the local coordinator for the National Research Exercise (VQR) 2011-2014.

Since June 2016 I am the national coordinator of the Italian research group related to the International biennial conference "Combinatorics".

## Society memberships, Awards and Honors

| Year | Title |
| :--- | :--- |
| 2020 -current | Honorary Member of the <br> Slovenian Discrete and Applied Mathematics Society |
| 2010 -current | Council Member of the <br> Institute of Combinatorics and its Applications |
| 1998 | Hall Medal of the <br> Institute of Combinatorics and its Applications <br> (For outstanding contributions in Combinatorics and its Applications) |
| 1994 -current | Fellow of the <br> Institute of Combinatorics and its Applications |
| 1992 -current | Member of G.N.S.A.G.A <br> Gruppo Nazionale per le Strutture Algebriche, <br> Geometriche e Loro Applicazioni |

## Research Activity

| Keywords | Brief description |
| :--- | :--- |
| Combinatorial Designs; | The core of my research is the existence and construction of discrete <br> Codes; Groups; <br> Finuctures with many symmetries, i.e., with a rich automorphism <br> group. In my research I developed an algebraic method known |
| Difference Methods | as the "method of differences" inventing many variants of it as, <br> for instance, difference families relative to a partial spread of a <br> group and the method of partial differences. This is a powerful <br> tool which allowed me to find more elegant (because highly sym- <br> metric) solutions of some problems already solved in the past as, <br> for instance, the existence of a (2n +1)-cycle decomposition of a <br> complete graph for every $n$. More importantly, in some cases it <br> allowed me to find combinatorial designs whose existence was in <br> doubt as, for instance, a resolvable 2-(45, 5, 2) design. The most <br> remarkable results are about cyclic 2-designs, resolvable 2-designs, <br> and cycle decompositions of the complete graph. |

## Scientific Visits

| Period | University | Invited by |
| :--- | :--- | :--- |
| May 2017 | Zhejiang University, Hangzhou, China | Prof. Tao Feng |
| July 2016 | Nanjing Normal University, <br> Nanjing, China | Prof. Haitao Cao |
| July 2016 | Jiangnan University, Wuxi, China | Prof. Chengmin Wang |
| May 2015 | Primorska University, Koper, Slovenia | Prof. Klavdjia Kutnar |
| Aug 2014 | Guangxi Normal University, Guilin, China | Prof. Dianhua Wu |
| June 2012 | Soochow University, Suzhou, China | Prof. Jianxing Yin |
| May 2011 | Jiao Tong University, Shanghai, China | Prof. Xiaodong Zhang |
| Nov 2009 | Kindai University, Osaka (Japan) | Prof. Nobuo Nakagawa |

## Reviewer activity

$\left.$|  | Adv. Math. Commun.; Ars Math. Contemp.; Acta Sci. Math. (Szeged); Appl. Algebra <br> Engrg. Comm. Comput.; Ars Combin.; Australas. J. Combin.; Bull. Inst. Combin. Appl.; <br> Combinatorica; Cryptogr. Commun.; Des. Codes Cryptogr.; Discrete Appl. Math.; |
| :--- | :--- |
| 27 Journals |  |
| (multiple times) |  | | Discrete Math.; Discuss. Math. Graph Theory; Electron. J. Combin.; European J. Combin.; |
| :--- |
| Examples and Counterexamples; Finite Fields Appl.; Front. Math. China; Graphs Combin.; |
| IEEE Trans. Inform. Theory; Internat. J. Found. Comput. Sci.; Algebraic combin.; Apll. |
| Math. Comput.; J. Combin. Des.; J. Combin. Theory Ser. A; SIAM J. Discrete Math.; |
| Util. Math. | \right\rvert\, | 7 Research | ARRS The Slovenian Research Agency <br> BIRS The Banff International Research Station (Canada) <br> Funding <br> Organizations <br> (multiple times) <br> FWO The Research Foundation Flanders (Belgium) <br> HRZZ The Croatian Science Foundation <br> Koç University (Istanbul) <br> Nanyang Technological University (Singapore) <br> NSERC Natural Sciences and Engineering Research Council of Canada |
| :--- | :--- |

## Research Projects

| Years | Title | Role |
| :--- | :--- | :--- |
| 1997 | Strutture geometriche, <br> combinatorica e loro applicazioni <br> (PI Francesco Mazzocca) | Participant |
| 1999,2001, <br> 2003,2005, <br> 2012 | Strutture geometriche, <br> combinatorica e loro applicazioni <br> (PI Guglielmo Lunardon) | Participant |
| 2008 | Disegni Combinatorici, <br> grafi e loro applicazioni <br> (PI Mario Gionfriddo) | Participant |
| 2014 | COST action IC1104: <br> Random Network Coding <br> and Designs over GF(q) <br> (PI Marcus Greferath) | Participant |

## Summary of scientific achievements

| Product type | Number | Data base | Start | End |
| :--- | :--- | :--- | :--- | :--- |
| International papers | 99 | 87 on Scopus | 1988 | 2021 |
| Scientific Book Chapters | 5 | 1 on Scopus | 2006 | 2019 |


| Total Impact Factor | 39.18 |
| :--- | :--- |
| Total Citations | $\mathbf{1 5 2 5}$ |
| Average Citations per Product | $\frac{1525}{(87+1)}=17.3295$ |
| Hirsch (H) index | 23 |
| Normalized H index** | $\frac{23}{(2021-1988)}=0.69697$ |

[^0]
## Selected Publications

| Author | M. Buratti |
| :--- | :--- |
| Title | On disjoint $(v, k, k-1)$ difference families |
| Reference Data | Designs, Codes and Cryptography $\mathbf{8 7}(2019), 745-755$ |
| IF | 1.524 |
| Citations | $\mathbf{1 1}$ |


| Author | M. Buratti |
| :--- | :--- |
| Title | Hadamard partitioned difference families and their descendants |
| Reference Data | Cryptography and Communications 11 (2019), 557-562 |
| IF | 1.291 |
| Citations | $\mathbf{8}$ |


| Authors | S. Bonvicini and M. Buratti |
| :--- | :--- |
| Title | Octahedral, dicyclic and special linear solutions <br> of some Hamilton-Waterloo problems |
| Reference Data | Ars Mathematica Contemporanea $\mathbf{1 4}(2018), 1-14$ |
| IF | 0.910 |
| Citations | 8 |
| Press/media release | For this paper, Simona Bonvicini has been awarded the "Petra <br> Sparl Award 2020". This prize recognizes the best paper published <br> in the previous five years by a young woman mathematician in one <br> of the two journals "Ars Mathematica Contemporanea" and "The <br> Art of Discrete and Applied Mathematics". |


| Authors | M. Buratti, H. Cao, D. Dai and T. Traetta |
| :--- | :--- |
| Title | A complete solution to the existence <br> of $(k, \lambda)$-cycle frames of type $g^{u}$ |
| Reference Data | Journal of Combinatorial Designs 25 (2017), 197-230 |
| IF | 0.647 |
| Citations | $\mathbf{1 2}$ |


| Authors | M. Buratti, Y. Wei, D. Wu, P. Fan and M. Cheng |
| :--- | :--- |
| Title | Relative difference families with variable <br> block sizes and their related OOCs |
| Reference Data | IEEE Transactions on Information Theory $\mathbf{5 7}$ (2011), 7489-7497 |
| IF | 3.009 |
| Citations | $\mathbf{3 4}$ |


| [S6] | Authors | M. Buratti and A. Pasotti |
| :---: | :---: | :---: |
|  | Title | Further progress on difference families with block size 4 or 5 |
|  | Reference Data | Designs, Codes and Cryptography 56 (2010), 1-20 |
|  | IF | 0.771 |
|  | Citations | 42 |


| Authors | M. Buratti and A. Pasotti |
| :--- | :--- |
| Title | Combinatorial designs and the theorem <br> of Weil on multiplicative character sums |
| Reference Data | Finite Fields and their Applications 15 (2009), 332-344 |
| IF | 0.779 |
| Citations | $\mathbf{4 7}$ |


| Authors | M. Buratti and G. Rinaldi |
| :--- | :--- |
| Title | On sharply vertex transitive <br> 2-factorizations of the complete graph |
| Reference Data | Journal of Combinatorial Theory Series A 111 (2005), 245-256 |
| IF | 0.576 |
| Citations | $\mathbf{3 0}$ |


| Authors | R.J.R. Abel and M. Buratti |
| :--- | :--- |
| Title | Some progress on $(v, 4,1)$ difference families <br> and optical orthogonal codes |
| Reference Data | Journal of Combinatorial Theory Series A 106 (2004), 59-75 |
| IF | 0.485 |
| Citations | $\mathbf{9 9}$ |


| Author | M. Buratti |
| :--- | :--- |
| Title | Rotational $k$-cycle systems of order $v<3 k ;$ <br> another proof of the existence of odd cycle systems |
| Reference Data | Journal of Combinatorial Designs 11 (2003), 433-441 |
| IF | 0.541 |
| Citations | $\mathbf{3 3}$ |


| Authors | M. Buratti and A. Del Fra |
| :--- | :--- |
| Title | Existence of cyclic $k$-cycle systems <br> of the complete graph; |
| Reference Data | Discrete Mathematics 261 (2003), 113-125 |
| IF | 0.303 |
| Citations | $\mathbf{5 9}$ |


| Author | M. Buratti |
| :--- | :--- |
|  | Title |
|  | Cyclic designs with block size 4 and <br> related optimal optical orthogonal codes |
|  | Reference Data |
|  | IF |
|  | Designs, Codes and Cryptography 26 (2002), 111-125 |
|  | 0.500 |


| Author | M. Buratti |
| :--- | :--- |
|  | Title |
|  | Reference Data |
|  | Abelian 1-factorizations of the complete graph |
|  | IF |
|  | Citations |


| Author | M. Buratti |
| :--- | :--- |
| Title | Old and new designs via difference multisets <br> and strong difference families |
| Reference Data | Journal of Combinatorial Designs 7 (1999), 406-425 |
| IF | 0.600 |
| Citations | $\mathbf{4 1}$ |


| Author | M. Buratti |  |
| :---: | :--- | :--- |
|  | Title | Recursive constructions for difference <br> matrices and relative difference families |
|  | Reference Data | Journal of Combinatorial Designs $\mathbf{6}$ (1998), 165-182 |
|  | IF | 0.270 |
|  | Citations | $\mathbf{8 5}$ |

## Complete list of Publications (in reverse chronological order)

[•] = publications without IF since too recent
7 products
$[\bullet] \quad=$ publications not indexed by Scopus
$[\bullet] \quad=$ publications indexed by Scopus with unavailable IF 15 products
$[\bullet] \quad=$ publications indexed by Scopus with IF
The IFs are according to JCR and relative to the publication year.
The citations are according to Scopus. The citations are according to Math Sci Net.
[99] M. Buratti, D. Jungnickel, Partitioned difference families: The storm has not yet passed, Adv. Math. Commun. https://www.aimsciences.org/article/doi/10.3934/amc. 2021030
[98] S. Bonvicini, M. Buratti, M. Garonzi, G. Rinaldi, T. Traetta, The first families of highly symmetric Kirkman Triple Systems whose orders fill a congruence class, to appear in Designs, Codes and Cryptography.
[97] F. Salassa, G. Dragotto, T. Traetta, Marco Buratti, F. Della Croce, Merging Combinatorial Design and Optimization: the Oberwolfach Problem, Australas. J. Combin. 79 (2021), 141-166.

Citations 2
[96] M. Buratti, A. Nakic and A. Wassermann, Graph decompositions over projective geometries, J. Combin. Des. 29 (2021), 149-174.
Citations 2
[95] M. Buratti, D.R. Stinson, On Resolvable Golomb Rulers, Symmetric Configurations and Progressive Dinner Parties, to appear in Journal of Algebraic Combinatorics.
[94] M. Buratti and D.R. Stinson, New Results on Modular Golomb Rulers, Optical Orthogonal Codes and Related Structures, Ars. Math. Contemp. 20 (2021), 1-27.
Citations 2
[93] M. Buratti, A. Pasotti and T. Traetta, A reduction of the spectrum problem for odd sun systems and the prime case, J. Combin. Des. 29 (2021), 5-37.
Citations 1
[92] M. Buratti and D. Jungnickel, Partitioned difference families versus Zero difference balanced functions, Des. Codes Cryptogr. 87 (2019), 2461-2467.

IF 1.524; Citations 1
[91] M. Buratti, Hadamard partitioned difference families and their descendants, Cryptography and Communications 11 (2019), 557-562.
IF 1.291; Citations 8
[90] M. Buratti and A. Nakic, Designs over finite fields by difference methods, Finite Fields Appl. 57 (2019), 128-138.
IF 1.478; Citations 2
[89] M. Buratti and F. Merola, Fano Kaleidoscopes and their generalizations, Des. Codes Cryptogr. 87 (2019), 769-784.
IF 1.524; Citations 0
[88] M. Buratti, On disjoint ( $v, k, k-1$ ) difference families, Des. Codes Cryptogr. 87 (2019), 745-755.
IF 1.524; Citations 11
[87] M. Buratti, On silver and golden optical orthogonal codes, Art Discrete Appl. Math. 1 (2018), \#P2.02

Citations 3
[86] M. Buratti and A. Wassermann, On decomposability of cyclic triple systems, Australas. J. Combin. 71 (2018), 184-195.

Citations 2
[85] S. Bonvicini and M. Buratti, Octahedral, dicyclic and special linear solutions of some Hamilton-Waterloo problems, Ars Math. Contemp. 14 (2018), 1-14.
IF 0.910; Citations 8
[84] M. Buratti, H. Cao, D. Dai and T. Traetta, A complete solution to the existence of $(k, \lambda)$-cycle frames of type $g^{u}$, J. Combin. Des. 25 (2017), 197-230.
IF 0.647; Citations 12
[83] M. Buratti, G. Rinaldi and T. Traetta, 3-pyramidal Steiner triple systems, Ars Math. Contemp. 13 (2017), 95-106.
IF 0.793; Citations 4
[82] M. Buratti, S. Costa and X. Wang, New i-perfect cycle decompositions via vertex colorings of graphs, J. Combin. Des. 24 (2016), 495-513.
IF 0.701; Citations 3
[81] M. Buratti and P. Danziger, A cyclic solution for an infinite class of Hamilton-Waterloo problems, Graphs Combin. 32 (2016), 521-531.
IF 0.441; Citations 14
[80] M. Buratti, G.J. Lovegrove and T. Traetta, On the full automorphism group of a Hamiltonian cycle system of odd order, Graphs Combin. 31 (2015), 1855-1865.
IF 0.480; Citations 1
[79] M. Buratti and T. Traetta, The structure of 2-pyramidal 2-factorizations, Graphs Combin. 31 (2015), 523-535.

IF 0.480; Citations 5
[78] R.A. Bailey, M. Buratti, G. Rinaldi and T. Traetta, On 2-pyramidal Hamiltonian cycle systems, Bull. Belg. Math. Soc. Simon Stevin 21 (2014), 747-758.
IF 0.444; Citations 6
[77] M. Buratti and F. Merola, Hamiltonian cycle systems which are both cyclic and symmetric, J. Combin. Des 22 (2014), 367-390.

IF 0.657; Citations 12
[76] M. Buratti, G. Rinaldi and T. Traetta, Some results on 1-rotational Hamiltonian cycle systems, J. Combin. Des. 22 (2014), 231-251.
IF 0.657; Citations 17
[75] M. Buratti, S. Capparelli, F. Merola, G. Rinaldi and T. Traetta, A collection of results on Hamiltonian cycle systems with a nice automorphism group, Electronic Notes in Discrete Mathematics 40 (2013) 245-252.
Citations 5
[74] E. Brugnoli and M. Buratti, New designs by changing ... the signs, Electronic Notes in Discrete Mathematics 40 (2013) 49-52.
Citations 3
[73] M. Buratti, A. Pasotti and D. Wu, On optimal ( $v, 5,2,1$ ) optical orthogonal codes, Des. Codes Cryptogr. 68 (2013), 349-371.
IF 0.730; Citations 14
[72] M. Buratti and F. Merola, Dihedral Hamiltonian cycle systems of the cocktail party graph, J. Combin. Des. 21 (2013), 1-23.

IF 0.493; Citations 16
[71] M. Buratti and T. Traetta, 2-starters, graceful labelings, and a doubling construction for the Oberwolfach Problem, J. Combin. Des. 20 (2012), 483-503.

IF 0.687
IF 0.687; Citations 15
[70] S. Bonvicini, M. Buratti, G. Rinaldi and T. Traetta, Some progress on 1-rotational Steiner triple systems, Des. Codes Cryptogr. 62 (2012), 63-78.

IF 0.779; Citations 13
[69] M. Buratti, Y. Wei, D. Wu, P. Fan and M. Cheng, Relative difference families with variable block sizes and their related OOCs, IEEE Trans. Inform. Theory, 57 (2011), 7489-7497.

IF 3.009; Citations 34
[68] M. Buratti, K. Momihara and A. Pasotti, New results on optimal (v, 4, 2, 1) optical orthogonal codes, Des. Codes Cryptogr. 58 (2011), 89-109.
IF 0.875; Citations 23
[67] M. Buratti, J. Yan and C. Wang, From a 1-rotational RBIBD to a partitioned difference family, Electronic J. Combin. 17 (2010), $\sharp$ R139.

IF 0.626; Citations 15
[66] M. Buratti and D. Ghinelli, On disjoint $(3 t, 3,1)$ cyclic difference families, J. Statist. Plann. Inference 140 (2010), 1918-1922.
IF 0.691; Citations 6
[65] M. Buratti, S. Capparelli and A. Del Fra, Cyclic Hamiltonian cycle systems of the $\lambda$-fold complete and cocktail party graphs, European J. Combin. 31 (2010), 1484-1496.
IF 0.716; Citations 8
[64] M. Buratti and A. Pasotti, Further progress on difference families with block size 4 or 5, Des. Codes Cryptogr. 56 (2010), 1-20.
IF 0.771; Citations 42
[63] M. Buratti and A. Pasotti, Combinatorial designs and the theorem of Weil on multiplicative character sums, Finite Fields Appl. 15 (2009), 332-344.
IF 0.779; Citations 47
[62] M. Buratti and G. Rinaldi, A non-existence result on cyclic cycle-decompositions of the cocktail party graph, Discrete Math. 309 (2009), 4722-4726.
IF 0.548; Citations 16
[61] K. Momihara and M. Buratti, Bounds and constructions of optimal ( $n, 4,2,1$ ) optical orthogonal codes, IEEE Trans. Inform. Theory 55 (2009), 514-523.

IF 2.357; Citations 28
[60] M. Buratti, A. Bonisoli and G. Rinaldi, Sharply transitive decompositions of complete graphs into generalized Petersen graphs, Innov. Incidence Geom. 6/7 (2009), 95-109.
Citations 5
[59] S.L. Wu and M. Buratti, A complete solution to the existence problem for 1-rotational $k$-cycle systems of $K_{v}$, J. Combin. Des. 17 (2009), 283-293.
IF 0.709; Citations 11
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