MARCO BURATTI

Curriculum Vitae

ai fini della pubblicazione

Place: Rome

Date: November 10, 2021

Education

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

Appointments

1. Academic appointments

From	То	Institution	Position
Feb 6	Current	Università degli Studi	Full Professor of Geometry
2006		di Perugia	
Jan 11	Feb 5	Università degli Studi	Associate Professor of Geometry
1999	2006	di Perugia	
Nov 4	Jan 10	Università degli Studi	Assistant Professor of Geometry
1991	1999	de L'Aquila	

2. Editorial work

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

Туре	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

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

A selection of Plenary Lectures

I have given many seminars in many universities.

Teaching Experience

1. Degree courses

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

2. PhD courses

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

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	2013-2016	New combinatorial designs	Assistant Professor
Costa		via strong difference families	of Geometry
			University of Brescia
Emanuele	2013-2016	Graph decompositions	Senior Data
Brugnoli		via integer compositions	Scientists at Agicom
Tommaso	2006-2010	Factorizations of the	Assistant Professor
Traetta		Complete Graph and	of Geometry
		the Oberwolfach Problem	University of Brescia
Anita	2005-2006	Graph decompositions with	Associate Professor
Pasotti		a sharply vertex transitive	of Geometry
		automorphism group	University of Brescia

Organization

Period	Place	Event	Role
June	Portoroz	8th European Congress	
20-26	Slovenia	of Mathematics	Organizer
2021		Minisymposium MS-16	
		Combinatorial Designs	
June 3–9	Arco	Combinatorics 2018	Member of the
2018	(Tn)		Scientific Committee
	Italy		
Feb 1–2	Roma	Discretaly	Main Organizer
2018	Italy	a workshop in Discrete Math	
May 24 –	Maratea	Combinatorics 2016	Member of the
June 4	(Pz)		Scientific Committee
2016	Italy		
Sept	Siena	XX Congresso UMI	
7-12	Italy	Sezione S15	Coordinator
2015		Combinatoria	

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

Research Activity

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

	Adv. Math. Commun.; Ars Math. Contemp.; Acta Sci. Math. (Szeged); Appl. Algebra
	Engrg. Comm. Comput.; Ars Combin.; Australas. J. Combin.; Bull. Inst. Combin. Appl.;
	Combinatorica; Cryptogr. Commun.; Des. Codes Cryptogr.; Discrete Appl. Math.;
27 Journals	Discrete Math.; Discuss. Math. Graph Theory; Electron. J. Combin.; European J. Combin.;
(multiple times)	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.
	ARRS The Slovenian Research Agency
7 Research	BIRS The Banff International Research Station (Canada)
Funding	FWO The Research Foundation Flanders (Belgium)
Organizations	HRZZ The Croatian Science Foundation
(multiple times)	Koç University (Istanbul)
	Nanyang Technological University (Singapore)
	NSERC Natural Sciences and Engineering Research Council of Canada
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Research Projects

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

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	1525
Average Citations per Product [*]	$\frac{1525}{(87+1)} = 17.3295$
Hirsch (H) index	23
Normalized H index ^{**}	$\frac{23}{(2021-1988)} = 0.69697$

* The total number of citations on Scopus divided by the number of products on Scopus.

** The h-index divided by the number of years since my very first publication (1988).

		M. Drusstt:		
	Author	M. Buratti		
[0]]	Title	On disjoint $(v, k, k - 1)$ difference families		
[51]	Reference Data	Designs, Codes and Cryptography 87 (2019), 745–755		
	IF'	1.524		
	Citations	11		
	Author	M Buratti		
	Titlo	Hadamard partitioned difference families and their descendants		
[82]	Reference Data	Cryptography and Communications 11 (2019) 557–562		
[32]	Itelefence Data	1 201		
	II Citations	2 2		
	Citations	8		
	Authors	S. Bonvicini and M. Buratti		
	Title	Octahedral, dicyclic and special linear solutions		
		of some Hamilton-Waterloo problems		
	Reference Data	Ars Mathematica Contemporanea 14 (2018), 1–14		
	IF	0.910		
[S3]	Citations	8		
	Press/media release	For this paper, Simona Bonvicini has been awarded the "Petra		
		Sparl Award 2020". This prize recognizes the best paper published		
		in the previous five years by a young woman mathematician in one		
		of the two journals "Ars Mathematica Contemporanea" and "The		
		Art of Discrete and Applied Mathematics".		
	Authors	M. Buratti, H. Cao, D. Dai and T. Traetta		
	Title	A complete solution to the existence		
[S 4]		of (k, λ) -cycle frames of type g^u		
[[]]]	Reference Data	Journal of Combinatorial Designs 25 (2017), 197-230		
	IF	0.647		
	Citations	12		
	Authors	M. Buratti, Y. Wei, D. Wu, P. Fan and M. Cheng		
	11116	Relative difference families with variable		
[S5]		DIOCK SIZES and their related OOUS		
	Reference Data	IEEE Iransactions on Information Theory 57 (2011), (489–7497		
		3.009		
	Citations	34		
	Authors	M. Buratti and A. Pasotti		
[S6]	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		

Selected Publications

	Authors	M. Buratti and A. Pasotti		
[S7]	Title	Combinatorial designs and the theorem		
		of Weil on multiplicative character sums		
	Reference Data	Finite Fields and their Applications 15 (2009), 332–344		
	IF	0.779		
	Citations	47		
	Authors	M. Buratti and G. Rinaldi		
	Title	On sharply vertex transitive		
[58]		2-factorizations of the complete graph		
[50]	Reference Data	Journal of Combinatorial Theory Series A 111 (2005), 245–256		
	IF	0.576		
	Citations	30		
	Authors	R.J.R. Abel and M. Buratti		
	1 Itle	Some progress on $(v, 4, 1)$ difference families		
$[\mathbf{S9}]$	Defenence Data	and optical orthogonal codes		
	Reference Data	Journal of Combinatorial Theory Series A 100 (2004), 59–75		
	IF Citations	0.465		
	Citations	99		
	Author	M. Buratti		
	Title	Rotational k-cycle systems of order $v < 3k$:		
5 er - 3		another proof of the existence of odd cycle systems		
[S10]	Reference Data	Journal of Combinatorial Designs 11 (2003), 433–441		
	IF	0.541		
	Citations	33		
	Authors	M. Buratti and A. Del Fra		
	Title	Existence of cyclic k -cycle systems		
[S11]		of the complete graph;		
	Reference Data	Discrete Mathematics 261 (2003), 113–125		
	IF	0.303		
	Citations	59		
		M.D		
	Autnor	M. Buratti		
	1 itie	Cyclic designs with block size 4 and		
[S12]	Defense Dete	Desire a Cadas and Counts marks 26 (2002) 111 125		
	Reference Data	Designs, Codes and Cryptography 20 (2002), 111–125		
	IF Citations	102		
	Citations	102		
	Author	M. Buratti		
[S13]	Title	Abelian 1-factorizations of the complete graph		
	Reference Data	European Journal of Combinatorics 22 (2001), 291–295		
	IF	0.335		
	Citations	24		

[S14]	Author	M. Buratti
	Title	Old and new designs via difference multisets
		and strong difference families
	Reference Data	Journal of Combinatorial Designs 7 (1999), 406–425
	IF	0.600
	Citations	41
	Author	M. Buratti
	Title	Recursive constructions for difference
[915]		matrices and relative difference families
[515]	Reference Data	Journal of Combinatorial Designs 6 (1998), 165–182
	IF	0.270
	Citations	85

Complete list of Publications (in reverse chronological order)

[●]	= publications without IF since too recent	7 products
•	= publications not indexed by Scopus	15 products
•	= publications indexed by Scopus with unavailable IF	22 products
•]	= publications indexed by Scopus with IF	60 products

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.

- [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 h
- [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, λ)-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.
 IE 0.657: Citations 17

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 2

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), #R139.
 IF 0.626; Citations 15
- [66] M. Buratti and D. Ghinelli, On disjoint (3t, 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 λ-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
- [58] M. Buratti and A. Pasotti, On perfect Γ-decompositions of the complete graph, J. Combin. Des. 17 (2009), 197–209.
 IF 0.709; Citations 11
- [57] M. Buratti and L. Gionfriddo, Strong difference families over arbitrary groups, J. Combin. Des. 16 (2008), 443–461.

IF 0.456; Citations 28

- [56] M. Buratti and G. Rinaldi, 1-rotational k-factorizations of the complete graph and new solutions to the Oberwolfach problem, J. Combin. Des. 16 (2008), 87–100.
 IF 0.456; Citations 28
- [55] M. Buratti and N.J. Finizio, Existence results for 1-rotational resolvable Steiner 2-designs with block size 6 or 8, Bull. Inst. Combin. Appl. 50 (2007), 29–44.
 Citations 5

- [54] M. Buratti, N.J. Finizio, M. Greig and B.J. Travers, Z-cyclic (t, 8)GWhD(v), t = 2, 4, Util. Math. 72 (2007), 125–138.
 IF 0.262; Citations 1
- [53] A. Bonisoli, M. Buratti and G. Mazzuoccolo, *Doubly transitive 2-factorizations*, J. Combin. Des. 15 (2007), 120–132.
 IF 0.355; Citations 19
- [52] M. Buratti and A. Pasotti, Graph decompositions with the use of difference matrices, Bull. Inst. Combin. Appl. 47 (2006), 23–32.
 Citations 21
- [51] M. Buratti, F. Rania and F. Zuanni, Some constructions for cyclic perfect cycle systems, Discrete Math. 299 (2005), 33–48.
 IF 0.346; Citations 21
- [50] M. Buratti and G. Rinaldi, On sharply vertex transitive 2-factorizations of the complete graph, J. Combin. Theory Ser. A 111 (2005), 245–256.
 IF 0.576; Citations 30
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