

Europass Curriculum Vitae

## **Personal information**

Name / Surname Date of birth Calderini, Marco

1985

# **Position held**

September 2017 - present Name of employer Occupation or position held Main activities and responsibilities	Senior Researcher (Forsker II, SKO 1109) Department of Informatics, University of Bergen Researcher Interdisciplinary research in mathematics and information theory, combining compu- tational and mathematical methods, for constructing Boolean functions with optima resistance to various cryptographic attacks. Co-supervision of the research of two Ph.D. students.				
September 2016 - September 2017	Postdoctoral Fellow				
Name of employer	Department of Mathematics, University of Trento				
Occupation or position held	Postdoctoral researcher				
Main activities and responsibilities	Mathematical analysis of existent cryptographic systems for protecting financial trans- actions; study of new algorithms for the management of Mobile Payment such that the communication with the BANCOMAT network and the e-payment server would be cryptographically secure; supervision of the research of a young researchers team.				
June 2015 - June 2016	Postdoctoral Fellow				
Name of employer	Department of Mathematics, University of Trento				
Occupation or position held	Postdoctoral researcher				
Main activities and responsibilities	Detailed evaluation of the safety system, based on elliptic curve cryptography (EC proposed by IDQ. In particular, to analyze from a mathematical point of view cryptographic robustness of the curve chosen by IDQ.				
Education and training					
November 2011 - April 2015	Ph.D in Mathematics				
Name of the University or institution, place	University of Trento				
Main subjects, skills	Cryptography, Information theory, Coding theory. Graduation thesis title:"On Boolean functions, symmetric cryptography and algebraic coding theory", supervisor: Massimiliano Sala				
Status/certificate obtained	Doctor of Philosophy in Mathematics				
October 2009 - July 2011	Master's Degree in Mathematics (named: Corso di Laurea Magistrale in Matematica, indirizzo Applicato)				
Name of the University or institution, place	University of Perugia				
Main subjects, skills	Mathematical analysis, Numerical analysis, Differential geometry, Algebraic geometry, Combinatorial geometry, Algebra, Topology. Graduation thesis in Coding theory, title: "Generalized algebraic-geometry codes from maximal curves", supervisor: Massimo Giulietti				

Status/certificate obtained

Master's Degree in Mathematics

Grade	110/110 cum laude					
October 2004 - July 2009	Bachelor's Degree in Mathematics (named: Corso di Laurea Triennale in Matemat- ica per le Applicazioni, indirizzo Matematica per le Applicazioni a Teoria delle Infor- mazioni, Codici e Crittografia)					
Name of the University or institution, place	University of Perugia					
Main subjects, skills	Mathematical analysis, Numerical analysis, Algebraic geometry, Combinatorial geom- etry, Algebra, Informatics, Coding theory, Information theory, Cryptography. Gradua- tion thesis in Topology, title: "Weakly continuous relations and representation theo- rems", supervisor: Alessandro Caterino					
Status/certificate obtained	Bachelor's Degree in Mathematics					
Research interest						
	My research activity is mainly in the field of finite permutation groups and discrete functions in relation to their applications to coding theory and cryptography.					
Publications						
Journals						
[1]	M. Calderini, R. Civino, M. Sala, "On properties of translation groups in the affine general linear group with applications to cryptography", J. Algebra, https://doi.org/10. 1016/j.jalgebra.2020.10.034, 2021					
[2]	L. Budaghyan, M. Calderini, C. Carlet, R. S. Coulter and I. Villa, "Generalized Isotopic Shift Construction for APN Functions", Designs Codes and Cryptography, https://doi.org/10.1007/s10623-020-00807-x, 2020					
[3]	M. Calderini, "Differentially low uniform permutations from known 4-uniform functions", Designs Codes and Cryptography, https://doi.org/10.1007/s10623-020-00807-x, 2020					
[4]	L. Budaghyan, M. Calderini and I. Villa, "On equivalence between known families of quadratic APN functions", Finite Fields and their Applications, 66, https://doi.org/10. 1016/j.ffa.2020.101704, 2020.					
[5]	M. Calderini and I. Villa, "On the Boomerang Uniformity of some Permutation Polyno- mials", Cryptography and Communications, 12, 1161?1178 https://doi.org/10.1007/ s12095-020-00439-x, 2020					
[6]	R. Aragona, M. Calderini, R. Civino, "Some group-theoretical results on Feistel Net- works in a long-key scenario". Advances in Mathematics of Communications 14(4) : 727-743, doi: 10.3934/amc.2020093, 2020.					
[7]	M. Calderini, "On the EA-classes of known APN functions in small dimensions", Cryptography and Communications, 12(5), 821-840 https://doi.org/10.1007/s12095-020-00427-1, 2020.					
[8]	M. Calderini, "Primitivity of the group of a cipher involving the ac- tion of the key-schedule", Journal of Algebra and its Applications, DOI: 10.1142/S0219498821500845, 2020					
[9]	L. Budaghyan, M. Calderini, C. Carlet, R. S. Coulter and I. Villa, "Constructing APN functions through isotopic shifts", IEEE Transactions on information theory, 66(8) pp. 5299 - 5309, DOI: 10.1109/TIT.2020.2974471, 2020					
[10]	L. Budaghyan, M. Calderini, and I. Villa, "On relations between CCZ- and EA- equivalences", Cryptography and Communications, doi:10.1007/s12095-019-00367- 5, 2019					
[11]	R. Aragona, M. Calderini, R. Civino, M. Sala, I. Zappatore, "Wave-Shaped Round Functions and Primitive Groups", Advances in Mathematics of Communications 13(1), 2019.					
[12]	C. Brunetta, M. Calderini, M. Sala, "On hidden sums compatible with a given block cipher diffusion layer", Discrete Mathematics 342(2), 373-386, 2018.					

- [13] M. Calderini, "A note on some algebraic trapdoors for block ciphers", in Advances in Mathematics of Communications, Vol. 12, No. 3, pp. 515–524, doi:10.3934/amc.2018030, 2018.
- [14] R. Aragona, M. Calderini, A. Tortora, M. Tota, "Primitivity of PRESENT and other lightweight ciphers", Journal of Algebra and Its Applications, https://doi.org/10.1142/S0219498818501153 (arXiv:1611.01346), 2018.
- [15] E. Byrne, and M. Calderini, "Bounding the optimal rate of the ICSI and ICCSI problem", SIAM J. Discrete Math., 31(2), 1403–1427, 2017.
- [16] M. Calderini, M. Sala, and I. Villa. "A note on APN permutations in even dimension."
  Finite Fields and Their Applications July 2017, Vol.46:1–16, 2017.
- [17] E. Byrne, and M. Calderini, "Error Correction for Index Coding with Coded Side Information",IEEE Transactions on Information Theory Volume: 63, Issue: 6, 3712 - 3728, 2017.
- [18] R. Aragona, M. Calderini, D. Maccauro and M. Sala "On weak differential uniformity of vectorial Boolean functions as a cryptographic criterion", Applicable Algebra in Engineering, Communication and Computing, 27(5), 359-372, 2016.
- [19] M. Calderini, and G. Faina. "Generalized Algebraic Geometric Codes From Maximal Curves" Information Theory, IEEE Transactions on 58.4 : 2386-2396, 2012.

Conference Proceedings (Refereed)

- [20] L. Buda
  - L. Budaghyan, M. Calderini, C. Carlet, D. Davidova and N. Kaleyski, "A note on the Walsh spectrum of Dobbertin APN functions", proceedings SETA2020, Saint-Petersburg, Russia, 2020
  - [21] L. Budaghyan, M. Calderini, C. Carlet, D. Davidova and N. Kaleyski, "On a Relationship between Gold and Kasami Functions and other Power APN Functions", proceedings SETA2020, Saint-Petersburg, Russia, 2020
  - [22] L. Budaghyan, M. Calderini, C. Carlet, R. S. Coulter and I. Villa, "On Isotopic Shift Construction for Planar Functions", 2019 IEEE International Symposium on Information Theory (ISIT), Paris, France, 2019, pp. 2962-2966. doi: 10.1109/ISIT.2019.8849339
  - [23] L. Budaghyan, M. Calderini, C. Carlet, R. S. Coulter and I. Villa, "Generalized Isotopic Shift of Gold Functions", proceedings WCC2019, France
  - [24] L. Budaghyan, M. Calderini and I. Villa, "On equivalence between some families of APN functions", proceedings WCC2019, France
  - [25] L. Budaghyan, M. Calderini, C. Carlet, R. S. Coulter and I. Villa, "Constructing APN functions through isotopic shifts", proceedings SETA2018, Hong Kong
  - [26] C. Brunetta, M. Calderini, M. Sala, "Hidden sums and their application on block ciphers", proceedings WCC 2017, Russia.
  - [27] M. Calderini, and M. Sala. "On Differential Uniformity of Maps that May Hide an Algebraic Trapdoor." In: Maletti A. (eds) Algebraic Informatics. CAI 2015. Lecture Notes in Computer Science, vol 9270. Springer, doi:10.1007/978-3-319-23021-4\_7.
  - [28] M. Calderini, and M. Sala. "Generalized AG codes as evaluation codes." In: Muntean T., Poulakis D., Rolland R. (eds) Algebraic Informatics. CAI 2013. Lecture Notes in Computer Science, vol 8080. Springer, doi:10.1007/978-3-642-40663-8\_8.

Book chapters [29]

E. Byrne, and M. Calderini, "Index Coding, Network Coding and Broadcast with Side-Information", in N.Silberstein, A. Vazquez-Castro, M. Pavcevic, and M. Greferath, "Network Coding and Subspace Designs", Springer, 2018.

Preprints

- [30]
- M. Calderini, L. Budaghyan, C. Carlet, "On known constructions of APN and AB functions and their relation to each other", ePrint Archive: Report 2020/1444, 2020
- [31] L. Budaghyan, M. Calderini, C. Carlet, D. Davidova and N. Kaleyski, "On two fundamental problems on APN power functions", ePrint Archive: Report 2020/1359, submitted to IEEE Transactions on Information Theory, 2020

[32] D. Bartoli, M. Calderini, "On construction and (non)existence of c-(almost) perfect nonlinear functions", arXiv:2008.03953, submitted to Finite Fields and their Applications, 2020

#### Invited talks

10 October 2019	"On vectorial Boolean functions with low differential and boomerang uniformity" - 1st Workshop on Algebra for Cryptography (A4C 2019), L'Aquila (IT)					
18 June 2019	"Investigating the EA-classes of known APN functions" - 4th International Workshop on Boolean Functions and their Applications (BFA), Florence (IT)					
18 June 2018	"On relations between CCZ and EA-equivalence" - The 3rd International Workshop on Boolean Functions and their Applications (BFA), Loen (Norway)					
4 July 2017	"APN permutations" - The 2nd International Workshop on Boolean Functions and their Applications (BFA), Os (Norway)					
8 March 2017	"Curve ellittiche crittograficamente robuste per la generazione di moneta elettronica" - Applicazioni della crittografia nel mondo aziendale, Department of Mathematics and Computer Science, University of Perugia (Italy)					
10 January 2017	"The Role of Boolean Functions in some Algebraic Trapdoors" - Department of Infor- matics, University of Bergen, Bergen (Norway)					
14 October 2014	"Index coding" - Miniworkshop: CodingTheory and Cryptography, University of Torino, Torino (Italy)					
21 October 2013	"Index Codes from t-designs" - Arbeitsgemeinschaft in Codierungstheorie und Kryp- tographie. University of Neuchatel. Neuchatel (Swiss)					
22 May 2013	"Network coding problem - An introduction" - Workshop BunnyTN 4, University of Trento, Trento (Italy)					
Contributed talks						
17 September 2020	"Differentially low uniform permutations from the Gold and Bracken-Leander func- tions", BFA 2020, Norway					
2 April 2019	"Generalized Isotopic Shift of Gold Functions", WCC 2019, France					
2 April 2019	"On equivalence between some families of APN functions", WCC 2019, France					
20 September 2017	"Hidden sums and their application on block ciphers" - Tenth International Workshop on Coding and Cryptography 2017, Saint-Petersburg (Russia)					
5 April 2016	"Bounding the optimal rate of the ICCSI problem" - Network Coding and Designs, Centre for Advanced Academic Studies, Dubrovnik (Croatia)					
6 September 2015	"On differential uniformity of maps that may hide an algebraic trapdoor" - 6th Inter- national Conference on Algebraic Informatics, University of Stuttgart, Stuttgart (Ger- many)					
4 June 2014	"Index codes and designs" - Combinatorics 2014, Gaeta (Italia)					
18th September 2013	"Error Correction for Index Coding" - Conference on Random network codes and De- signs over GF(q), Ghent (Belgium)					
4th September 2013	"Generalized AG codes as Evaluation codes" - 5th International Conference on Alge- braic Informatics, Porquerolles (France)					
12th March 2012	"Generalized AG-codes from maximal curves" - Workshop on cryptography: BunnyTN 2012, University ofTrento, Trento (Italia)					
Conferences and Workshops attended						
15 - 17 September 2020	5th International Workshop on Boolean Functions and their Applications (BFA 2020), Loen (NO)					
6 - 8 July 2020	International Workshop on the Arithmetic of Finite Fields (A4C 2019). Rennes (FR)					
10 - 11 October 2019	1st Workshop on Algebra for Cryptography (WAIFI 2020), L'Aquila (IT)					
16 - 21 June 2019	4th International Workshop on Boolean Functions and their Applications (BFA 2019), Florence (Italy)					
31 March - 4 April 2019	11th International Workshop on Coding and Cryptography 2019, WCC 2019, France					

17 - 22 June 2018	3rd International Workshop on Boolean Functions and their Applications (BFA), Loen (Norway)						
14 - 16 June 2018	International Workshop on the Arithmetic of Finite Fields - WAIFI 2018, Bergen (Nor- way)						
4 - 8 September 2017	Mathematical Methods for Cryptography, Svolvaer (Norway)						
3 - 8 July 2017	The 2nd International Workshop on Boolean Functions and their Applications (BFA 2017), Os (Norway)						
4 - 9 April 2016	"Network Coding and Designs", Centre for Advanced Academic Studies, Dubrovnik (Croatia)						
2 - 6 September 2015	"6th International Conference on Algebraic Informatics", University of Stuttgart, Stuttgart (Germany)						
15 - 19 June 2015	"MEGA 2015: Effective Methods in Algebraic Geometry", University of Trento, Trento (Italy)						
13 - 17 April 2015	"The Ninth International Workshop on Coding and Cryptography 2015 ", Paris, (France)						
13 - 14 October 2014	"Miniworkshop: CodingTheory and Cryptography", University of Torino, Torino (Italy)						
2 - 6 june 2014	"Combinatorics 2014", Gaeta (Italy)						
21 October 2013	Workshop:"Arbeitsgemeinschaft in Codierungstheorie und Kryptographie", University Neuchatel, Neuchatel (Swiss)						
18 - 21 September 2013	"Conference on Random network codes and Designs over GF(q)", Ghent (Belgium)						
3 - 6 September 2013	"5th International Conference on Algebraic Informatics", Porquerolles (France)						
20 - 21 June 2013	"Zurich COST Meeting - Random Network Coding and Designs over GF(q)", Univer- sity of Zurich, Zurich (Swiss)						
4 - 8 February 2013	"First European Training School in Network Coding", Universidad autonoma de Barcelona, Barcelona (Spain)						
9 -15 September 2012	"Combinatorics 2012", University of Perugia, Perugia (Italy))						
30 July - 10 August 2012	"Ph.D. School: Groebner Bases, Curves, Codes and Cryptography", University of Trento, Trento (Italy)						
28 May - 1st June 2012	"ECRYPT II Summer School on Tools", Mykonos (Greek)						
19 - 30 March 2012	"Ph.D. School: Boolean functions and their applications to cryptography", University of Trento, Trento (Italy))						
12 March 2012	"Workshop on cryptography: BunnyTN 2012", University of Trento, Trento (Italy)						
Projects in which I have been involved							
April 2015- September 2017	I was a member of the "Laboratorio di Matematica Industriale e Crittografia" of the University of Trento, supervised by Prof. Massimiliano Sala. The objectives of the laboratory were: (1) research activity in the field of Algebra applied to Cryptography and Coding Theory; (2) tutoring for the Master's students of the curricula "Coding Theory and Cryptography"; (3) consulting/analysis activities for project funded by private companies, such as evaluation of the security of protocols and cryptographic algorithms.						
January 2013 - April 2016	I was involved in the COST Action IC1104 "Random Network Coding and Designs Over GF(q)". I have also spent 3 months at the University College Dublin for a Short- Term Scientific Missions (STSM) linked to the the COST Action.						
September 2017 - present	I am currently a key member of the Selmer center (University of Bergen) in the 4- years project "Constructions of Optimal Boolean Functions", funded by the Bergen Research Foundation. PI: Dr. habil. Lilya Budaghyan. 23MNOK (~ 2 million Euro), period 01/04/2017–31/03/2021.						
February 2019 - present	I am involved in the project of Russia Program at Norwegian Center for International Cooperation in Education "Development of a new joint educational program in Infor- mation Security and Cryptography at the UiB and Novosibirsk State University" with N.Tokareva for period 02.2019–02.2021 (0.3 MNOK).						
Grants							
	Travel grant from Meltzer Research Fund to maintain cooperation of scientific groups in Bergen and L'Aquila for period 06.2019–06.2020.						

### (Co-)Supervised Theses

February 2015	MSc thesis: Marco lavernaro,"On some cryptographic properties of vectorial Boolean functions", advisor: Massimiliano Sala.				
October 2015	MSc thesis: Irene Villa, "On vectorial Boolean functions in even dimension", advisor: Massimiliano Sala.				
March 2016	MSc thesis: Francesco Devito, "An application of Edwards elliptic curves to Ripple protocol", advisor: Massimiliano Sala.				
July 2016	MSc thesis: Carlo Brunetta,"On some computational aspects for hidden sums in Boolean functions", advisor: Massimiliano Sala.				
October 2016	MSc thesis: Roberto Roscino, "XMSS <sup>7</sup> , a post-quantum signature for the QKD's public channel authentication", advisor: Massimiliano Sala.				
February 2017	MSc thesis: Ilaria Zappatore, "On the primitivity of generalized translation based ciphers", advisor: Massimiliano Sala.				
October 2017	MSc thesis: Marco Zaninelli,"On cryptographic properties of cubic Boolean functions", advisor: Massimiliano Sala.				

## (Co-)Supervised Ph.D.

September 2017 - January 2021 September 2017 - September 2021

#### Organization of international conferences

September 2021 September 2020 June 2019 June 2018 June 2018

### Organization of Workshops

27th May 2015 22th December 2014 22th May 2013 12th March 2012

## Academic Teaching

between August 2018 and December 2018 Occupation or position held Main activities and responsibilities Name of employer Irene Villa: "On the construction and the analysis of families of optimal Boolean functions". Supervisor: Prof. Lilya Budaghyan

Nikolay Stoyanov Kaleyski: "On the classification and construction of almost perfect linear functions". Supervisor: Prof. Lilya Budaghyan. To be defended in September 2021.

Member of the Program and Organizing Committee for the "6th International Workshop on Boolean Functions and their Applications (BFA)", Granada (Spain) Member of the Organizing Committee for the "5th International Workshop on Boolean Functions and their Applications (BFA)", Loen (Norway) Member of the Program and Organizing Committee for the "4th International Workshop on Boolean Functions and their Applications (BFA)", Florence (Italy) Member of the Program and Organizing Committee for the "International Workshop on the Arithmetic of Finite Fields - WAIFI 2018", Bergen (Norway Member of the Organizing Committee for the "3rd International Workshop on Boolean Functions and their Applications (BFA)", Loen (Norway)

Organizer for "Bitcoin and altcoins: applications and limitations", Milano (Italy) Organizer for "Cryptography Workshop BunnyTN 5", University of Trento (Italy) Organizer for "Cryptography Workshop BunnyTN 4", University of Trento (Italy) Organizer for "Cryptography Workshop BunnyTN 3", University of Trento (Italy)

Teaching for the course "Selected topics in Cryptography- INF347"

Teaching Classroom lessons/seminars

University of Bergen

between September 2016 and March 2017	Teaching assistant for the course "Analysis 1" of Bachelor's Degree in Information Engineering and Computer Science					
Occupation or position held	Teaching assistant					
Main activities and responsibilities	Lectures, classroom exercises					
Name of employer	University of Trento					
between March 2016 and June 2016	Teaching assistant for the course "Finite Fields" of Master's Degree in Mathematics					
Occupation or position held	Teaching assistant					
Main activities and responsibilities	Lectures, classroom exercises					
Name of employer	University of Trento					
between September 2015 and March 2016	Teaching assistant for the course "Analysis 1" of Bachelor's Degree in Information Engineering and Computer Science					
Occupation or position held	Teaching assistant					
Main activities and responsibilities	Lectures, classroom exercises					
Name of employer	University of Trento					
between March 2015 and June 2015	Teaching assistant for the course "Finite Fields" of Master's Degree in Mathematics					
Occupation or position held	Teaching assistant					
Main activities and responsibilities	Lectures, classroom exercises					
Name of employer	University of Trento					
between September 2014 and March 2015	Teaching assistant for the course "Analysis 1" of Bachelor's Degree in Information Engineering and Computer Science					
Occupation or position held	Teaching assistant					
Main activities and responsibilities	Lectures, classroom exercises					
Name of employer	University of Trento					
between March 2011 and June 2011	Teaching assistant for the course "Analysis of Numerical Methods" of Master's Degree in Mathematics					
Occupation or position held	Teaching assistant					
Main activities and responsibilities	Classroom exercises					
Name of employer	University of Perugia					
Workshops and courses for professionals						
10-11 November 2016	Course: "Bitcoin, Blockchain and their new frontiers in Rome"					
Occupation or position held Main activities and responsibilities	Assistant Lecturer Lectures					
	Liniversity of Trento					
	Course: "Advance analysis of block sinbor"					
	Course: "Advance analysis of block cipher"					
	Assistant Lecturer					
Main activities and responsibilities						
ivame of employer						

12-13 May 2016 Occupation or position held Main activities and responsibilities Name of employer 21-25 September 2015 Occupation or position held Main activities and responsibilities Name of employer <b>Personal skills</b> and competences	Course: "Bitcoin, Assistant Lecture Lectures University of Tren Course: "Mathem Assistant Lecture Lectures University of Tren	Blockchain and t r nto atical trapdoors r	heir new frontiers	s" evaluation and a	ttack exploitation"	
Other language(s)	English, French					
Self-assessment	Unders	tanding	Speaking		Writing	
European level <sup>(*)</sup>	Listening	Reading	Spoken interaction	Spoken production		
English	C1 Proficient user	C1 Proficient user	C1 Proficient user	C1 Proficient user	C1 Proficient user	
French	A2 Basic user	A2 Basic user	A1 Basic user	A1 Basic user	A1 Basic user	
Computer skills and competences	Operative system Programming lan Computer Algebra Professional typir	: OS X, MS Wind guages: C, C++ a System: MAGN ng/publication so	dows /IA, Singular, Ma f <u>tware</u> : LaTex, Ad	ple, MatLab, Mat crobat, MS Office	thematica, R	
Qualifications						
February 2020	Qualification as Maître de Conférences in Mathematics n. MFC-2020-25- 20225334162					
February 2020	Qualification as Maître de Conférences in Applied Mathematics n. MFC-2020-25- 20226334162					
Refereeing activity						
Journals Conferences Others	IEEE Transactions on Information Theory - Applicable Algebra in Engineering, Com- munication and Computing - Cryptography and Communications - Journal of Cryptol- ogy - Finite Fields and their Applications - Designs Codes and Cryptography MEGA2015, WCC2017, SETA2018, WAFI2018, WCC2019 Mathematical Reviews, Zentralblatt für Mathematik					
Member of PhD Thesis Committees						
22 June 2018	University of Berg Properties of APN	gen. Ph.D. candi N Functions.	date: Bo Sun; th	esis: On Classif	ication and Some	

Le dichiarazioni rese nel presente curriculum sono da ritenersi rilasciate ai sensi degli artt. 46 e 47 del D.P.R. 445/2000. Il sottoscritto dichiara di aver ricevuto l'informativa sul trattamento dei dati personali.

F.to da Marco Calderini, Bergen, January 19, 2021