



QFG11/0110 - 3.1E Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

CURRICULUM VITAE

Name: Tareq Mohammad Hamadneh

Place/Date of birth: Saudi Arabia, July 27th, 1985

Nationality: Jordanian

Work Place: Al Zaytoonah University of Jordan,

Amman, Jordan. Department of Mathematics

Phone: 00962781702213

E-mail: t.hamadneh@zuj.edu.jo



h-index in Google Scholar: 7

GoogleScholar: <u>https://scholar.google.com/citations?user=Mhcgds0AAAJ&hl=en</u>

1. EDUCATION

•	2013- Jan, 2018	PhD at the Department of Mathematics and Statistics, University of konstanz, Germany.Concentration: Mathematical Optimization and Modeling.Advisor: Prof Juergen Garloff.
•	2008- 2011	M.Sc. in Mathematics, Al al-Bayt University, Jordan. Concentration: Applied Algebra . Advisor: Prof Khaled Al-Sharo.
•	2003-2007	B.Sc. in Mathematics, Al al-Bayt University, Jordan.

Ph.D. Dissertation

Bounding Polynomials and Rational Functions in the Tensorial and Simplicial Bernstein Forms.

M.Sc. Dissertation

Weakly c-Normally Embedded Subgroups of Finite Groups

2. ACADEMIC POSITIONS

• Sep 2018 - to date Assistant professor at the Department of Mathematics, Al-Zaytoonah University of Jordan, Amman, Jordan.

Returning expert at the German institute GIZ, funded by CIM.

- March 2019- to date
- Feb 2017- Feb 2018
 Post-Doc researcher in Modeling and numerical optimization for Control Theory, Section of Automation and Control, Aalborg University, Denmark. Supervisor: Rafael Wisniewski.





QFG11/0110 - 3.1E	Curriculu	m Vitae Form - Procedures of Appointment and Promotion Committee
		CodeMe project.
• 2013-	-2017	PhD candidate, in modeling and global optimization methods at the Department of Mathematics and Statistics, University of Konstanz, Germany. Supervisor: Juergen Garloff.
• 2016		Research assistant , in Linear and quadratic Optimization, at the Department of Mathematics and Statistics, University of Konstanz, Germany. Supervisor: Juergen Garloff.
• 2015		Students and research assistant at the Department of Economics, University of Konstanz. Supervisor: Volker Hahn.
• 2007-	-2013	High school teacher of Mathematics, Jordan Ministry of Education, Al Mafraq City, Jordan.

3. <u>RESEARCH INTERESTS</u>

- *Numerical Optimization:* Global and local optimization methods for random functions; tight enclosures for the range and graph of nonlinear functions; interpolation of interval valued data for algebraic and trigonometric polynomials, rational and splines. Solution of systems of linear equations with not sharply defined coefficients; solution of systems of algebraic equations.
- *Stability and Control Theory (Application):* Lyapunov stability for linear and nonlinear control systems; Control Design; Stability of dynamic and hybrid systems. Expansion of polynomials and rational functions by *Bernstein expansion* and optimizing bounds for the range and graphs. Algorithms for controller and certificates of positivity.
- *Modeling:* Using of a new relaxation technique for multivariate polynomials and rational functions over different areas; minimization and positivity of nonlinear functions. Designing of new mathematical models for applications.
- *Differential Geometry:* Surfaces of finite types; faces of coordinate finite type; Laplace operator.

4. HONORS AND AWARDS

- 2019 Best paper award from the 2019 JEEIT conference to my joint paper, track mathematical modeling.
- 2016 The International (one year) Scholarship for PhD candidates, University of Konstanz, Germany. This scholarship is offered every year to seven talent PhD students after writing a successful proposal and passing the interview.





QFG11/0110 - 3.1E	Curriculum Vitae Form - Procedures of Appointment and Promotion Committee
• 2015	Research Assistant (one semester) Fund from the Department of Economics at University of Konstanz, Germany.

5. TEACHING EXPERIENCE

- **Teaching** (since 2018) Mathematical modelling and optimization (1+2), Geometry, Numerical analysis (1+2), Algebra (1), Linear Algebra (1+2), Ordinary Differential equations, Complex Analysis, Calculus at Al-Zaytoonah University of Jordan.
- **Teaching** (2008-2013) Mathematics high school teacher, Jordan Ministry of Education, Jordan. This was a long term experience of teaching and organizing various courses and school activities in Jordan.

6. ORGANIZATION

- Organization Working group in mathematical Optimization, Konstanz University of Applied Sciences (HTWG), Germany, for the SRP program, 2015. This group presented results from the SRP program to local seminars and master students in Konstanz.
- Organization Working group of bachelor students, Al al-Bayt University, Jordan, 2005-2007, collaboration between the welcome center and bachelor working group.

7. <u>RESEARCH PROJECTS</u>

- 2019-2021 The research project fund by Al Zaytoonah University of Jordan about Mathematical model and control systems of Solar Energy, the grant number 2019-2018\585\G12.
- 2019-2022 The German organization: Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) fund for returning experts, the project number 15.2011.3-003.30.
- 2017-2018 The Danish Council for Independent Research under the grant number DFF- 4005-00452 in the project CodeMe, Aalborg University, Denmark. I got this (Danish a ward) position after winning the competition and showing my worth theoretical results in Algebra for control.
- 2015 DAAD German Academic Exchange Service (Program: DAAD stibet Doktoranden), (one semester) research assistant funding, Germany. The Creant from University of Applied Sciences / HTWG
- 2014 The Grant from University of Applied Sciences / HTWG Konstanz through the SRP program, Germany. This program was





running for prof Juergen garloff and his team. I was involved in this project after achieving global results in extension the Bernstein basis to new classes of functions.

8. <u>NETWORK AND INTERNATIONAL ACTIVIVITIES</u>

• Leipzig University of applied and Science (HTWK): The collaboration with prof Jochen Merker from HTWK has been started in 2021 during my participation in NUMDIFF-16 conference. This collaboration resulted two joint papers and another one is under review. We also submitted a research application to CIMPA for supporting our activities with HTWG.

Al Zaytoonah University of Jordan (ZUJ): I have been

working with ZUJ as assistant professor in numerical



Figure 1. Barycentric coordinate subdivision steps of a triangle at edges and inner points.

optimization and modeling, since 2018-to date. Since I started edges and inner points. this job, I published over thirteen papers in different areas of mathematics. I also won a local grant for supporting my research in mathematical model for stability of renewable energy systems, with Prof Amjed Zraiqat.

- Queen's University Belfast: In the beginning of 2018, I have started the collaboration with Dr Nikolaos Athanasopoulos in order to convert pure control theory to numerical optimization and tools, for the proposed applications at QUB. We published two papers, together with formulating and announcing of our interested work by European fellowships.
- Aalborg University: In October, 2016, I got in touch with Prof Rafael Wisniewski in order to use the Bernstein optimization to develop the general theory for computing certificates of positivity for nonlinear control systems. I got a one year, 2017, postdoc position for the last year of the CodeMe project, Synchronous with the last stage of writing and reviewing my PhD thesis, supported by the Danish council for independent research. The life time of the CodeMe project was three years, 2014-2017, focusing on optimization and stability of control systems, computations and modeling, where we published three papers in different conferences. In the recent paper with Athanasopoulos and Wisniewski, we used the Bernstein coefficients for finding control functions by solving a system of algebraic functions if the Lyapunov function is optimized.
- University of Konstanz: The research group (leaded by Prof Garloff) at University of Konstanz is a leading in numerical optimization and modeling. Juergen Garloff is an expert in Bernstein expansion and nonnegative matrices. I have started the collaboration with this group in 2013. The collaboration has resulted a **PhD** thesis includes two joint worth publications in constant bounding functions of high dimension nonlinear functions. Results extended the Bernstein approach to the rational case.
- Jordan Ministry of Education (JME): As a high school teacher, I was working at JME for five years, 2008- 2013. Experience of teaching and dealing with school





QFG11/0110 - 3.1E	Curriculum Vitae Form - Procedures of Appointment and Promotion Committee
•	11

students in Jordan mad me pioneer in training and transferring skills of mathematics, computer science, sport and social relationships to many various audiences. Many activities and local projects have been organized and developed with my team at three different schools in Al Mafraq city, Jordan.

9. <u>LIST OF PUBLICATIONS</u>

Journal Papers

1- ISI	Numerical Optimization and Positivity Certificates for Polynomials and Rationals
	over Simplices, Journal of Computational and Applied Mathematics. Volume
	414. pp. 114430, (2022). (T. Hamadneh, I. Abu-Falahah and M Alqudah).
2- ISI	Direct Algorithm for Bernstein Enclosure Boundary of Polynomials, Journal of
	Mathematics. Volume 2022, (2022). (T. Hamadneh, H. AL Zoubi, I. Abu
	Falahah and M. Al-Sabbagh)
3- ISI	Classification of Surfaces of Coordinate Finite Type in the Lorentz-
	Minkowski 3-Space, Axioms. Volume 11. pp.326, (2022) (H. Al-Zoubi,
	A. Kelleci Akbay, T. Hamadneh, M. Al-Sabbagh)
4- ISI	Bivariate Generalized Shifted Gegenbauer Orthogonal System. Journal of
	Mathematics, Volume 2021, (2021). (M. A. Alqudah and M. N. Almheidat and T.
	Hamadneh)
5- Scopus	Tubular surfaces of finite type Gauss map. Journal for Geometry and Graphics,
	Volume 25 (2021), No. 1, 45–52. (H. Al-Zoubi , T. Hamadneh, M. Abu
	Hammad and M. Al-Sabbagh)
6- ISI	Linear Optimization of Polynomial Rational Functions: Applications for
	Positivity Analysis. In Mathematics- Journal, 2020 (T. Hamadneh, M Ali and
	H. AL-Zoubi)
7- Scopus	Fast Computation of Polynomial Data Points over Simplicial Face Values. In the
	Journal of Information and Knowledge Management, 2020 (T. Hamadneh, H.
0 0	AL-Zloubi and S. Al Omari).
8- Scopus	Sufficient Conditions and Bounding Properties for Control Functions
	Using Bernstein Expansion. In the journal of Applied Mathematics and
	Information Sciences. (T. Hamadneh, A. Zraiqat, H AlZoubi and M. Elbes).
9- Scopus	Tubes of coordinate finite type Gauss map in the Euclidean 3-space. In the Indian
	Journal of Mathematics (IJM), May 2020. (H. Al-Zoubi, H. Al-Zaareer and T.
	Hamadneh).

Scopus Articles

1- Scopus	Simplicial Bernstein form and Positivity Certificates for Solutions Obtained in a	
	Stationary Digital twin by Bernstein Bubnov-Galerkin Method. In 2022 5th	
	International Conference on Mathematics and Statistics (ICoMS 2022)	
	Paris, France, June 17-19, 2022. (T. Hamadneh, J. Merker, G. Schuldt and W.	
	Schimmel). Accepted	
2- Springer	Discrete Maximum Principle and Positivity Certi_cates for the Bernstein dual	
	Petrov-Galerkin method. The 7th International Arab Conference on	
	Mathematics and Computations (IACMC2022), 11-13 May, 2022 at Zarqa	
	University, Jordan. (T. Hamadneh, J. Merker and Gregor Schuldt). Accepted	
2- IEEE	Remotely Controlled Smart Home System using GSM and IOT, In The	
	10 th International Conference on Information Technology (ICIT 2021), July	





QFG11/0110 - 3.1E	Curriculum Vitae Form - Procedures of Appointment and Promotion Committee
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	2021, pp. 748-753. (M. A Obeidat, A. M Mansour, T. Hamadneh, J. Abdullah)
3- IFAC	Control and Lyapunov Polynomials Using the Tensorial Bernstein
	Approximation; exact results. The 21st IFAC World Congress, July, 2020. (T.
	Hamadneh, N. Athanasopoulos and R. Wisniewski).
2- IEEE	Minimization and Positivity of the Tensorial Rational Bernstein Form. In the
	2019 IEEE Jordan International Joint Conference on Electrical Engineering and
	Information Technology (JEEIT), pp. 474-479, IEEE, 2019 (T. Hamadneh, N.
	Athanasopoulos and M. ALi), Best paper award.
3- IEEE	Conformable Fractional Bernoulli Differential Equation with applications. In the
	2019 IEEE Jordan International Joint Conference on Electrical Engineering and
	Information Technology (JEEIT), pp. 421-424, IEEE, 2019 (A. Dababneh with
	T. Hamadneh et.).
4- IEEE	The Barycentric Bernstein Form for Control Design. In 2018 IEEE American
	Control Conference (ACC), USA. 2018, pp. 3738–3743 (T. Hamadneh and R.
	Wisniewiski).
5- IFAC	Algorithm for Bernstein polynomial Control Design. 6th IFAC Conference on
	Analysis and Design of Hybrid Systems ADHS 2018, Oxford. pp. 283-189 (T.
	Hamadneh and R. Wisniewiski).
6- Springer	Convergence of the Simplicial Rational Bernstein Form, in Modelling,
	Computation and Optimization in Information Systems and Management
	Sciences, Le Thi Hoai An, Pham Dinh Tao, and Nguyen Ngoc Thanh, Eds.,
	Series Advances in Intelligent Systems and Computing, Springer, 2015 (J. Titi,
	T. Hamadneh and J. Garloff).
7- Springer	Convergence and Inclusion Isotonicity of the Tensorial Rational Bernstein
	Form, proceeding of the 16th GAMM-IMACS International Symposium on
	Scientific Computing, Computer Arithmetic, (SCAN 2014), Warwick Tucker
	and Jürgen Wolff von Gudenberg, Eds., Lecture Notes in Computer Sciences,
	Springer, 2015 (J. Garloff and T. Hamadneh).

Preprints and Abstracts

1- Preprint	Linear Optimization of Polynomials and Rational Functions Over Boxes. arXiv
	preprint arXiv:1906.03472, 2019. (T. Hamadneh H Al-Zoubi, M Al-Qudah, A
	Zraiqat)
2- Preprint	Surfaces of revolution of finite III-type. arXiv preprint arXiv:1907.12390, 2019
	(H. Alzoubi and T. Hamadneh).
3- Preprint Optimization and Positivity Certificates of Rational Functions usi	
	Form. arXiv preprint arXiv:1906.11037, 2019 (T. Hamadneh, H. Al-Zoubi, H.
	Alzaareer, R. Wisniewski).
4- Abstract	Global Optimization and Properties of Nonlinear Polynomial Functions Using
	Bernstein's Method. In the book of abstracts, the International Conference
	Singular Problems, Blow-up, and Regimes with Peaking in Nonlinear PDEs.
	Moscow, November, 2019 (T. Hamadneh and A. Zraiqat).
5- Abstract	Convergence of the Rational Bernstein Form. In the book of abstracts, 16th
	GAMM-IMACS International Symposium on Scientific Computing, Computer
	Arithmetic and Validated Numerics, SCAN 2014 (T. Hamadneh and J.
	Garloff).





QFG11/0110 - 3.1E Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

In Preparation

1- Journal	Affine Models for Optimization and Reachability Analysis. To Nonlinear
	Analysis Hybrid Systems journal, (2020) (with N. Athanasopoulos).
2- Journal	Applications and Stability of Radical Control Functions in the Linear
	optimization Form. To System and Control Letters journal (with Jochen
	Merker)

10. JOURNALS AND CONFERENCES PEER-REVIEWER

- 1- Automatica Journal
- 2- Nonlinear Analysis: Hybrid Systems (Journal)
- 3- IEEE Transactions on Optimization, modeling and control

11. TRAINING AND RESEARCH VISITS Training (2019) Dies ProGRANT Pro

Training (2019)	Dies ProGRANT Proposal Writing for Research Grant . Organized by University of Cologne and DAAD in Beirut, Lebanon, May and December.	
Training (2019, 2020)	STEM Early Career Academics in Jordan Universities. Organized by the British Council, November, December, Jan.	
Training (2019)	Sustainable Development through Effective Knowledge Sharing: Concepts, Methods and Processes. Organized by giz (German organization CIM), June 14-15.	
Training (2019)	Applications in Quality Management Systems in ZUJ. Organized by the Jordanian Accreditation and Quality Assurance, June 24-26.	
Research Visit (2018)	Queen's University Belfast, UK, August 13-18.	
Research Visit (2017)	University of Rennes , France, September 6-9.	
Training (2017)	Marie Curie Talent Course for Proposal-Writing, Aalborg University, Denmark, June 12-13.	
12 DDOFESIONAT	AND SCIENTIFIC TALKS	
Talk and session chair (2021)	The 10 th International Conference on Information Technology (ICIT 2021)	
Talk (2019)	The 2019 IEEE Jordan international joint conference on electrical engineering and information technology, Amman, Jordan.	
Abstract (2018)	The 2018 American Control Conference, USA.	
Abstract (2018)	IFAC Conference on Design of Hybrid Systems, ADHS, UK.	
Talk (2018)	Department of Mathematics, Al-Zaytoonah University of Jordan.	





QFG11/0110 - 3.1E	Curri	iculum Vitae Form - Procedures of Appointment and Promotion Committee
Workshop (2	.017)	Community Based Care and Technology-supported Health, Aalborg University, May.
Talk (2017)		
Talk (2017)		January.
Taik (2017)		Section of Automation and Control, Aalborg University, May, 2017.
Talk (2015)		
Talk (2016)		The Conference of Modelling, computation and optimization in information system and management sciences (MCO 2015), Metz, France.
Workshop (2	.016)	Department of Electrical and Computer Engineering, HTWG Konstanz, Germany, December.
Workshop (2	015)	Surreal Numbers, Surreal Analysis, Hahn Fields and Derivations, University of Konstanz, December 18-23.
Talk (2014)		O-Minimality and Applications, University of Konstanz, July 20-23.
Workshop (2	.014)	The Conference, 16th GAMM-IMACS international sumposium on scientific computing, computer arithmetic, scan 2014, university of Wurzburg, Germany.
13 LANGUA	CFS A	Good Scientific Practice, University of Konstanz, June 26-27.
• Lang	uages	Native in Arabic
8	8	Fluent in English
		Fluent in German
• Comp	puter	Microsoft Office, Scientific Work Place, Latex.
• Softw	vare	Matlab, Python.

REFERENCES

Rafael Wisniewski, Professor Section of Automation and Control. Aalborg University, 9220 Aalborg East, Denmark. *Email:* <u>raf@es.aau.dk</u>

Juergen Garloff, Professor Department of Mathematics. University of Konstanz, Germany. *Email:* garloff@htwg-konstanz.de

Nikolaos Athanasopoulos, Dr <u>School of Electronics, Electrical Engineering and Computer Science</u>. Queen's University Belfast, UK. *Email*: <u>n.athanasopoulos@qub.ac.uk</u>