Brahim Chaourar

Married and has four children P. O. Box 286574, Riyadh 11323, Saudi Arabia

Interests: Combinatorial Optimization, Matroids

April 4, 2017

bchaourar@hotmail.com, imchaourar@imamu.edu.sa http://members.imamu.edu.sa/staff/ imchaourar/Pages/default.aspx

Education

PhD in Computer Science (Operations Research) 1989 - 1993 J. Fourier University Grenoble, France CTURA Diploma in Adv. Discrete Optimization 1992 - 1993 J. Fourier University - Ecole Polytechnique F. Lausanne Grenoble-Lausanne, France-Switzerland MSc in Operations Research 1988 - 1989 J. Fourier University Grenoble, France BSc in Mathematics (Operations Research Major) 1984 - 1988 H. Boumediene University Algiers, Algeria **High School Diploma in Mathematics** 1984 Prince Abdelkader Secondary School Algiers, Algeria

Awards & Honours

Best Teacher in Mathematics Award 2004 Riyadh College of Technology Riyadh, Saudi Arabia PhD with Very High Honours 1993 J. Fourier University Grenoble, France 1st in the CTURA Diploma J. Fourier University - Ecole Polytechnique F. Lausanne Grenoble-Lausanne, France-Switzerland 3rd in the MSc of Operations Research J. Fourier University Grenoble, France Fellowship for Graduate Studies (from three given in Mathematics) 1988 - 1993 Ministry of Higher Education Algiers, Algeria 1st in the BSc of Mathematics (Operations Research Major) 1988 H. Boumediene University Algiers, Algeria

Positions held

•	Associate Professor	2013 - date
	Al Imam University	Riyadh, Saudi Arabia
•	Assistant Professor	2007 - 2013
	Al Imam University	Riyadh, Saudi Arabia
•	Senior Lecturer	1997 - 2007
	Riyadh College of Technology	Riyadh, Saudi Arabia
•	Assistant Professor	1993 - 1995
	University of West Britain	Brest, France

Part-time Lecturer
National School of Public Works

• Part-time Lecturer

J. Fourier University

Part-time Lecturer I.U.T II

January - June 1992

Lyon, France

September - December 1991

Grenoble, France

January - June 1991

Grenoble, France

Courses taught

- Discrete Mathematics Courses: Introduction to Operations Research, Applied Combinatorial Optimization (MSc), Linear Programming, Discrete Mathematics, Combinatorics and Graphs, Random Processes, Computer Mathematics, Combinatorial Optimization (MSc).
- Probability and Statistics Courses: Elements of Probability, Descriptive Statistics, Introduction to Probability and Statistics.
- Other Mathematics Courses: Numerical Analysis, Precalculus, Calculus 1, Calculus 2, Linear Algebra and Differential Equations, Discrete Analysis.
- Computer Courses: Mathematica software, Pascal Language and Algorithms.

Professional Trainings

1.	Teaching Methods in Education Oriented to Knowledge Economy $Al\ Imam\ University$	8-10 December 2007 Riyadh, Saudi Arabia
2.	Leading in Academic Settings Al Imam University	14-15 April 2009 Riyadh, Saudi Arabia
3.	Program and Courses Specifications Al Imam University	7-8 December 2009 Riyadh, Saudi Arabia
4.	Discussion of Sections of the Knowledge Exam Al Imam University	30 April - 3 May 2011 Riyadh, Saudi Arabia
5.	Questions Review for the Knowledge Skills Exam Al Imam University	14-18 January 2012 Riyadh, Saudi Arabia
6.	University Teaching and Learning Al Imam University	8-12 September 2012 Riyadh, Saudi Arabia
	Internal Devices for Dromana Courses and Very Devices and Inc	liantama 0.11 Mary 9

7. Internal Review for Programs, Courses and Key Performance Indicators 9-11 May 2016
Riyadh, Saudi Arabia

Academic Committees

1.	Mathematics Curriculum for Technology Colleges Diploma	1998 - 1999
	General Organization for Technical Education and Vocational Training	Riyadh, Saudi Arabia
2.	Mathematics Scientific Committee	2005 - 2007
	Riyadh College of Technology	Riyadh, Saudi Arabia

3.	General Studies Department Council Riyadh College of Technology	2003 - 2007 Riyadh, Saudi Arabia
4.	Questions Bank for BSc Programs Admission General Organization for Technical Education and Vocational Training	2006 - 2007 Riyadh, Saudi Arabia
5.	Questions Bank for Recruitment of Saudi Teachers General Organization for Technical Education and Vocational Training	2006 - 2007 Riyadh, Saudi Arabia
6.	Arabic Translation of BSc of Applied Mathematics Program Al Imam University	2007 - 2008 Riyadh, Saudi Arabia
7.	NCCAAA Evaluation for BSc of Applied Mathematics Al Imam University	2010 - 2011 Riyadh, Saudi Arabia
8.	Exams Committee at College of Science Al Imam University	2011 - 2014 Riyadh, Saudi Arabia
9.	Mathematics Academic Accreditation Al Imam University	2012 - date Riyadh, Saudi Arabia
	• Chairman from 2015	
10.	Quality Unit at College of Science Al Imam University	2012 - date Riyadh, Saudi Arabia
11.	Research Center at College of Science Al Imam University	2013 - date Riyadh, Saudi Arabia
12.	PhD of Mathematics Curriculum Al Imam University	2016 - date Riyadh, Saudi Arabia

Theses - Supervisions and Committees

- 1. Didi Biha, M., *The Multicut Problem*, MSc thesis in Operations Research, Joseph Fourier University, Grenoble, France, 1993, supervisor.
- 2. Lenocq, H., *Parallel Computers Systems Optimization*, MSc thesis in Computer Sciences, University of West Britain, Brest, France, 1994, supervisor.
- 3. Lebreton, P., Scheduling in Flexible Workshops, MSc thesis in Computer Sciences, University of West Britain, Brest, France, 1994, supervisor.
- 4. Mahlous, A. R., Multipath Routing Using Max Flow Algorithms For Internet Traffic Engineering, PhD thesis in Computer Sciences, Bradford University, United Kingdom, 2009, external supervisor.
- 5. Al-Rashidi, H. D., Demonic Operators on Fuzzy Relations Illustration with Mathematica, MSc thesis in Mathematics, King Saud University, Riyadh, Saudi Arabia, 2011, member of the jury.
- 6. Al-Mousa, M., Relational and Kleene Algebras: new applications, MSc thesis in Mathematics, King Saud University, Riyadh, Saudi Arabia, 2011, member of the jury.
- 7. Al-Omar, N., On Prime Labelings, MSc thesis in Mathematics, Al Imam University, Riyadh, Saudi Arabia, 2016, member of the jury.
- 8. Al-Askar, M., *The minimum K-cut problem*, MSc thesis in Mathematics, Al Imam University, Riyadh, Saudi Arabia, 2017, supervisor.

Publications

- Chaourar, B., Meyniel Graphs and Algorithms, MSc thesis in Operations Research, Joseph Fourier University, 1989.
- 2. Chaourar, B., An Example of Well Quasi Order for Graph-Trees Pairs, 4th Maghrebian Conference on Engineer Numeric Models, Algeria, May 1992.
- 3. Chaourar, B. and Sebö, A., Strong and Totally Strong Graphs, IMAG-119/RR 902, RR/IMAG, Grenoble, October 1992.
- Chaourar, B., A Characterization of Greedy Bases in Matroids, 2nd Working Conference on Algorithmic Approaches to Large and Complex Combinatorial Optimization Problems, Schloß Dagstuhl, Germany, May 1993.
- 5. Chaourar, B., *Hilbert Bases and Combinatorial Applications*, PhD thesis in Computer Sciences (Operations Research), Joseph Fourier University, 1993.
- Chaourar, B., Greedy Spanning Trees Packing, 6th French-Japanese Days on Combinatorics, Optimization and Discrete Geometry, Paris, France, July 1994.
- 7. Chaourar, B., Abida, L. and Latef, K., A Statistical Study about the Effect of Mathematics Marks on the Final Cumulative Average of Diploma Students, Riyadh College of Technology, Saudi Arabia, 1999-2000.
- 8. Chaourar, B., On Greedy Bases Packing in Matroids, European Journal of Combinatorics 23, 2002, 769-776.
- 9. Chaourar, B., and Oxley, J., On Series-Parallel Extensions of Uniform Matroids, European Journal of Combinatorics 24, 2003, 877-879.
- 10. Chaourar, B., *Teaching Mathematics using Computers*, 3rd Saudi Technical Conference and Exhibition, Riyadh, Saudi Arabia, December 2004, Volume I, 28-36.
- 11. Chaourar, B. and Mahlous, A. R., *Optimizing QoS Resources in Series Parallel Networks*, Saudi 18th National Computer Conference, March 2006, Riyadh, Saudi Arabia.
- 12. Chaourar, B., *The Kth Best Spanning Tree is Polynomial in Series Parallel Graphs*, 3rd Saudi Science Conference, Riyadh, March 2007.
- 13. Chaourar, B., Mahlous, A. R., and Fretwell, R. J., On Minimizing Unused Bandwidths in Series Parallel Networks, 3rd Saudi Science Conference, Riyadh, March 2007.
- 14. Mahlous, A. R., and Chaourar, B., Quality Of Service Routing with a MultiPath Algorithm, 3rd Saudi Science Conference, Riyadh, March 2007.
- Mahlous, A. R., Chaourar, B., and Fretwell, R. J., A Comparison Study between a Unipath and a Multipath QoS Routing, Eighth Informatics Workshop for Research Students Bradford UK (ISBN 978 1 85143 246 2), June 2007, 158160.
- 16. Fourar Laidi, H., and Chaourar, B., Combining Object and Planning Paradigms for Human Skeleton Movement Simulation, Modeling and Simulation Conference 2007, Algiers, July 2007.
- 17. Chaourar, B., and Mahlous, A. R., *Minimizing Unused Bandwidths in Computers Networks*, Applied Computing and Informatics 6 (2), 2008, 15-22.

- 18. Chaourar, B., On the Kth Best Base of a Matroid, Operations Research Letters 36 (2), 2008, 239-242.
- 19. Mahlous, A. R., Chaourar, B., and Fretwell, R. J., A Novel Path Determination for a Multipath Routing Using Max Flow Algorithm, Ninth Informatics Workshop for Research Students Bradford UK (ISBN 978 1 85143 251 6), June 2008, 170173.
- 20. Mahlous, A. R., Chaourar, B., and Fretwell, R. J., A Comparative Study between Max Flow Multipaths, Multi Shortest Paths and Single Shortest Path, PGNet 2008 (ISBN: 978-1-902560-19-9).
- 21. Mahlous, A. R., Chaourar, B., and Fretwell, R. J., *MFMP: Max Flow Multipath Routing Algorithm*, Second UKSim European Symposium on Computer Modelling and Simulation, Liverpool, England, September 2008, 482487.
- 22. Chaourar, B., On the Broadcast Routing Problem, 5th Saudi Technical Conference and Exhibition, Riyadh, Saudi Arabia, January 2009, Volume II, 145-150.
- 23. Mahlous, A. R., Chaourar, B., and Mansour, M., Performance Evaluation of Max Flow Multipath (MFMP) protocol with Congestion Awareness, the IEEE 23rd International Conference on Advanced Information Networking and Applications (WAINA-09), Bradford, UK, May 26-29, 2009, (ISBN: 978-0-7695-3639-2).
- 24. Chaourar, B., Mahlous, A. R., and Fretwell, R. J., On Minimizing Unused Bandwidths in Series Parallel Networks, Journal of King Saud University Science 21 (Special Issue), 2009, 21-24.
- 25. Chaourar, B., An $O(K n \log[K n])$ Algorithm for the Kth Best Spanning Tree in Series Parallel Graphs, Arabian Journal for Science and Engineering 35 (1D), 2010, 29-35.
- 26. Mahlous, A. R., and Chaourar, B., MFMP Vs ECMP under RED Queue Management, International Journal of Computer Networks 4 (6), 2011, 397-402.
- 27. Chaourar, B., A Characterization of Uniform Matroids, ISRN Algebra, 2011, Article ID 208478, doi:10.5402/2011/208478.
- 28. Chaourar, B., A Linear Time Algorithm for a Variant of the Max Cut Problem in Series Parallel Graphs, arXiv 1606.05240, 2016.
- 29. Chaourar, B., The Facets of the Bases Polytope and Two Consequences, arXiv 1702.07128, 2017.
- 30. Chaourar, B., On the Matroid Isomorphism Problem, arXiv 1703.03744, 2017.
- 31. Chaourar, B., A New Algorithm for Broadcast Routing in Series Parallel Networks, submitted, 2017.

Research Projects

- 1. Chaourar, B., The Importance of Locked Subgraphs in Solving Two Problems of Combinatorial Optimization, Al Imam University Research Grant No 28, 2007-2009.
- 2. Chaourar, B., and A. R. Mahlous, *MFMP Vs ECMP under Different Queuing Approaches*, King Abdulaziz City for Sciences and Technology Research Grant No LGP-14-43, 2010-2011.
- 3. Chaourar, B., A Characterization of Uniform Matroids by Using Locked Subsets, Al Imam University Research Grant No 301216, 2010-2011.
- 4. Chaourar, B., On the Max Cut Problem, Al Imam University Research Grant No 331203, 2012-2013.

5. Chaourar, B., A New Algorithm for Broadcast Routing in Series Parallel Networks, Al Imam University Research Grant No 351223, 2014-2015.

Other Contributions

- 1. RSA encryption (in Arabic), General Studies Magazine, Riyadh College of Technology, Volume 1, 1426 H, 2005.
- 2. Dijkstra Algorithm (in Arabic), General Studies Magazine, Riyadh College of Technology, Volume 2, 1426 H, 2005.
- 3. Science College Guide (in Arabic), October 2016, Head of the Editing Committee.
- 4. Strategic Plan of Science College Horizon 1441 H (in Arabic), October 2016, Reviewer.
- 5. Duties Description for Science College (in Arabic), February 2017, Member of the Editing Committee.
- 6. Origins of Cryptanalysis (in Arabic), Permanent Poster in the department of Mathematics and Statistics, Al Imam University, 2017.
- 7. Academic and Administrative Processes for Teaching Staff (in Arabic), in preparation, Head of the Editing Committee.