Salman Durrani

Professor, School of Engineering (SOEN), CECC, The Australian National University (ANU), Australia

HIGHLIGHTS

APPOINTMENTS & QUALIFICATIONS

- 1. Professor, SOEN, CECC, ANU since Jan. 2023.
- 2. Senior Member of Institute of Electrical and Electronics Engineers (IEEE), USA since 2010.
- 3. Member of Engineers Australia, since 2008.

RESEARCH

- 1. 168 publications including 1 edited book, 2 book chapters, 72 journal papers and 93 conference papers (including 6 invited papers).
- 2. h-index =34, +6100 Google Scholar citations (+3000 citations in last five years). 14 publications with 39 citing patents.
- 3. Chief Investigator (CI) in 6 research grants, total value awarded = \$1.9 million (including lead CI in 2 ARC Discovery grants).
- 4. 2016 IEEE Communications Society (ComSoc) Asia Pacific Outstanding Paper Award.
- 5. Recognized as AI 2000 Internet of Things (IoT) Most Influential Scholars Honorable Mention in 2023, 2022 and 2020.
- 6. Editor, IEEE Transactions on Wireless Communications, 2024-present and Editor, IEEE Transactions on Communications, 2015 2020.
- 7. Collaborations and joint publications with researchers from Canada (Queen's Univ. & Carleton Univ.), USA (Boise State Univ.), Europe (Aalborg Univ., Univ. College London, CentraleSupelec and Univ. of Luxembourg) and Asia Pacific (Univ. of Hong Kong and Victoria Univ. of Wellington).

SUPERVISION

- 1. Supervision of 100 students including 4 Postdoctoral Research Fellows, 15 PhD students (11 graduated), 6 ME Hons students, 31 BE R&D students and 44 BE Hons students.
- 2. External examiner for 33 PhD and 4 MPhil theses (Australia, Canada, India, Pakistan).
- 3. 2019 Special Commendation in the Australian Council of Graduate Research (ACGR) Award for Excellence in Graduate Research Supervision.
- 4. 2018 ANU Vice Chancellor's Award for Supervision Excellence.

EDUCATION

- 1. Recognised at the grade of Senior Fellow of Higher Education Academy (SFHEA), UK in 2013. I was one of the first 10 ANU academics, and the first in CECC, to achieve this esteem measure.
- 2. Reviewer for the Go8 Quality Verification System (QVS) 2017 for the discipline of 'Electrical and Electronic Engineering and Technology' in 2018.
- 3. Discipline Chair, Electronics and Communications Systems major in the Bachelor of Engineering, ANU (2005-2016).
- 4. 21 invited talks/workshops on teaching.
- 5. 2012 ANU Vice Chancellor's Award for Teaching Excellence.
- 6. Graduate Certificate in Higher Education, ANU, 2007.
- 7. Electric Circuits channel on YouTube since June 2020 (102 videos, +2300 subscribers, +287K views, +11,700 watch hours, +450 comments).

SERVICE

- 1. Associate Director Education, School of Engineering, 2021-present.
- 2. Member, ANU Appeals Panel, 2018-2021.
- 3. Backup Chair, ANU Excellence Research Australia (ERA) Panel 10 (Technology), 2014.
- 4. Member, ANU Vice Chancellor's Awards for Excellence in Education Committee, 2013-2014 and 2019.
- 5. Chair of the ACT Chapter of the IEEE Signal Processing and Communications Societies in 2015-2016.
- 6. Finance Chair of 2017 (17th) Australian Communications Theory Workshop.
- 7. 15 media stories and generating publicity for research, education and student achievements since 2014.

Apr. 2024 page 1 of 45

ACADEMIC QUALIFICATIONS

2001—2004 PhD in Electrical Engineering

Institution: School of Information Technology & Electrical Engineering (ITEE),

The University of Queensland (UQ), Brisbane, QLD 4072, Australia.

Thesis: Investigations into Smart Antennas for CDMA Wireless Systems.

Supervisor: Prof. Marek E. Bialkowski (1951-2011).

1996–2000 B.Sc. (1st class Honours) in Electrical Engineering

Institution: Department of Electrical Engineering,

The University of Engineering & Technology, Lahore, Pakistan.

Thesis: Fractal Image Compression and its Implementation.

- Supervisor: Assoc. Prof. Masood Ahmed (1959-2007).

2005-2007 Graduate Certificate in Higher Education

Professor

Institution: Centre for Educational Development and Academic Methods (CEDAM),

The Australian National University (ANU), Canberra, ACT 2601, Australia.

APPOINTMENTS

Jan. 2023

Aug. 2004

present School of Engineering, The Australian National University. **Associate Director Education** Jan. 2021 present School of Engineering, The Australian National University. Jan. 2018 **Associate Professor** − Dec. 2022 School of Engineering, The Australian National University. Jan. 2012 **Senior Lecturer** Dec. 2017 Research School of Engineering, The Australian National University. Mar. 2005 Lecturer Dec. 2011 Research School of Engineering, The Australian National University. Oct. 2005 **Visiting Researcher** - Apr. 2006 Wireless Signal Processing Program, National ICT Australia, Canberra. Sep. 2004 **Research Assistant** Feb. 2005, School of Information Technology & Electrical Engineering, 2003, 2001 The University of Queensland, Brisbane. Mar. 2001 **PhD Research Student**

School of ITEE, The University of Queensland, Brisbane.

Apr. 2024 page 2 of 45

MEMBERSHIPS

2018 Member

present Australasian Association for Engineering Education.

2010 Senior Member

present
 Institute of Electrical & Electronics Engineers (IEEE), USA.

2008 Member

present Institution of Engineers Australia.

2004 Member

present
 IEEE Communications Society, IEEE Signal Processing Society, IEEE Vehicular Technology Society.

Apr. 2024 page 3 of 45

AWARDS FOR RESEARCH & SCHOLARSHIP

2023	Recognized as AI 2000 Internet of Things (IoT) Most Influential Scholars Honorable Mention (ranked 67nd in Internet of Things (IoT) over the past 10 years (2013–2022)).
2022	Recognized as AI 2000 Internet of Things (IoT) Most Influential Scholars Honorable Mention (ranked 46th in Internet of Things (IoT) over the past 10 years (2012–2021)).
2020	Recognized as AI 2000 Internet of Things (IoT) Most Influential Scholars Honorable Mention (ranked 42nd in Internet of Things (IoT) over the past 10 years (2009–2019)).
2019	Special Commendation in the ACGR Award for Excellence in Graduate Research Supervision.
2019	ISI Highly Cited Paper – My publication [J19, c.f. p19] enough citations to place it in the top 1% of the academic field of Computer Science based on a highly cited threshold for the field and publication year.
2019	ISI Highly Cited Paper – My publication [J26, c.f. p18] enough citations to place it in the top 1% of the academic field of Computer Science based on a highly cited threshold for the field and publication year.
2018	ANU Vice-Chancellor's Award for Supervision Excellence.
2017	Dean's Awards for Excellence in Supervision, CECS, ANU.
2016	Paper awarded 2016 IEEE ComSoc AP Outstanding Paper Award.
2015	Paper awarded runner up prize in the IEEE Australia Council Student Paper Contest - undergraduate student category.
2015	Nominated for Dean's Awards for Excellence in Supervision , College of Engineering & Computer Science, ANU.
2014	Paper selected as one of Best 50 papers at IEEE Globecom 2014 (corresponds to the top 2% of all papers submitted to IEEE Globecom 2014).
2010	Elevated to grade of Senior Member, IEEE .
2007	Travel Grant, ARC Australian Communications Research Network (ACoRN), $\$2000$.
2003	Highly Commended Student Presentation Award, Eighth Australian Symposium on Antennas, CSIRO Telecommunications & Industrial Physics Centre, Sydney, Australia (one first prize and two highly commended student prizes were awarded).
2001	Richard Jago Memorial Prize , The University of Queensland (Co-recipient of the one travel grant/year awarded by School of ITEE, UQ, to attend a conference).
2001-2004	International Postgraduate Research Scholarship , funded by the Australian government.
2001-2004	School of ITEE International Scholarship, The University of Queensland.
2000	University Gold Medal for best graduate of the 1996–2000 session.

Apr. 2024 page 4 of 45

2000	Two Gold Medals from Alumni: — Shahid-ul-Haq Qureshi Medal for overall best performance in Electronics & Communication subjects in the B.Sc. Electrical Engineering Examination. — Dr. S. H. Durrani Medal for overall best performance in Communication Discipline in the Final Year B.Sc. Electrical Engineering Examination.
2000	Three Gold Medals from Industry (Siemens Medal, Nespak Medal, Newage Medal) for overall best performance in the Final Year B.Sc. Electrical Engineering Examination.
2000	Merit Certificate for obtaining 1 st position in Final year B.Sc. Electrical Engineering.
1999	Merit Certificate for obtaining 1 st position in Third year B.Sc. Electrical Engineering.
1998	Merit Certificate for obtaining 1 st position in Second year B.Sc. Electrical Engineering.
1997	Merit Certificate for obtaining 1 st position in First year B.Sc. Electrical Engineering.
1996-2000	Merit Scholarship, Board of Intermediate & Secondary Education, Lahore, Pakistan.

Apr. 2024 page 5 of 45

AWARDS FOR TEACHING

2021	Commendation from ANU Deputy Vice Chancellor Academic (DVC-A) for achieving over 90% SELT satisfaction for a course (ENGN1218 Introduction to Electronics) with over 100 enrolments in S2, 2020.
2018	Nominated for ANU Distinguished Educator.
2017	Inaugural Research School of Engineering Education Team Award (co-recipient with Assoc. Prof. S. Kalyanasundaram), for outstanding achievements in improving the student experience of ENGN2217 Mechanical Systems and Design course.
2013	Recognised at the grade of Senior Fellow of Higher Education Academy (SFHEA), UK .
2013	Vox pops competition winner (one of 10), The Higher Education Technology Agenda (THETA) Conference, Hobart, Australia.
2012	ANU Vice-Chancellor's Award for Teaching Excellence.
2014	Nominated for The Australian Office for Learning and Teaching (OLT) Citation for Outstanding Contributions to Student Learning.
2014	Nominated by students for the ANU Last Lecture.
2012	Nominated for OLT Award for Teaching Excellence — Physical Sciences and Related Studies category.
2011	ANU Commendation for Outstanding Contribution to Student Learning.
2011	Dean's Awards for Excellence in Teaching, CECS, ANU.
2008	ANU Students' Associations Award for Excellence in Teaching.
2007	Dean's Awards for Excellence in Teaching, CECS, ANU.
2008	Nominated for Australian Learning and Teaching Council (ALTC) Award for Teaching Excellence — Early Career category.
2007	Nominated for ANU Vice-Chancellor's Award for Teaching Excellence.
2007	Nominated by students for the ANU Last Lecture.

Apr. 2024 page 6 of 45

AWARDS FOR SERVICE

2021	Certificate of Appreciation for Significant Contributions made in furthering the objectives of the society as IEEE Transactions on Communications Editor 2015-2020.
2018	Certificate of Appreciation for Notable Services and Contributions towards the advancement of IEEE and the Engineering Professions.
2017	Certificate of Appreciation as Chapter Chair for achieving IEEE Signal Processing Society's Chapter Certification for the ACT Joint Chapter of the IEEE Signal Processing and Communications Societies.
2015	Citation for extensive individual contributions in 2014 as College Champion (ANU Educational Fellowship Scheme (EFS) News - Issue no. 11 - January/February 2015; among only one of four EFS members across ANU).
2005	Certificate of Appreciation for continued support in College outreach activities, CECS, ANU.

Apr. 2024 page 7 of 45

RESEARCH

Grants

Note: BC = book chapter, J= journal paper, C = conference paper and cont. = contribution.

Project Id	CI/PI/ Name/s	Amount Funded	Amount of Years	Project Title	Publication Outputs
DP230100878	N. Yang, S. Durrani, X. Zhou, J. Jornet, M. Juntti	\$450,000	2023-2026	Ultra-Fast and Secure Terahertz Communications for 6G Wireless Systems	
X. Zhou, ANU-Optus Bushfire Research Centre of Excellence, Project 3		\$340,180	2022-2024	Ground-Based Low-Power IoT Sensor Networks for Bushfire Detection and Situational Awareness	1J (submitted)
Data61 Top-Up Scholarship	S. Durrani	\$27,000	2021	Machine Learning for Internet of Health Things	Total = 5 (3J + 2C). My cont.: 5 (2J + 2C).
S. Durrani, X. Zhou, D. T. Ngo, H. Yanikomeroglu		\$352,000	2017-2019	Enabling Ultra-Reliable and Sustainable Machine-to-Machine Communications	Total = 38 (18J + 20C). My cont.: 26 (14J + 25C).
DP140101133	S. Durrani, X. Zhou, H. Mehrpouyan, S. D. Blostein	\$365,000	2014-2016	Realizable Synchronization Techniques: Unlocking the Potential of Future Wireless Networks	Total = 28 (1BC+12J+15C). My cont.: 24 (1 BC+10J+13C).
R. A. Kennedy, S. Durrani, J. D. McEwen		\$424,300	2015-2017	Harnessing Spherical Geometry in Scientific and Engineering Data Processing	Total = 20 (8J + 12C). My cont.: 2 (1J + 1C). Mentoring of PhD students.

Citation Summary

Total publications: 168

Total citations: 6087 (Google Scholar)

h-index: 34 i10-index: 79

Apr. 2024 page 8 of 45

Publication Summary

	Under review or Draft								
Total 2018 2019 2020 2021 2022							2023	2024	Officer review of Drait
Books	1	-	-	-	-	-	-	-	-
Book chapters	2	-	-	-	-	-	-	-	-
Journal papers	72	7	5	4	2	4	2	4	2
Conference papers	93	4	1	4	2	3	2	0	0
Total	168	11	6	8	4	7	4	4	2

Highly Cited Journal Papers

No.	Paper	Year	Journal	Rank
1	[J19]	2013	IEEE Transactions on Wireless Communications	Top 0.35%
2	[J35]	2016	EURASIP Journal on Wireless Communications and Networking	Top 1%
3	[J26]	2015	IEEE Transactions on Communications	Top 2.5%
4	[J54]	2019	EURASIP Journal on Wireless Communications and Networking	Top 3%
5	[J6]	2006	Microwave and Optical Technology Letters	Top 6%
6	[J37]	2016	IEEE Transactions on Communications	Top 6.5%
7	[J32]	2016	IEEE Transactions on Wireless Communications	Top 8%
8	[J22]	2014	IEEE Transactions on Communications	Top 11%
9	[J4]	2004	IEEE Transactions on Antennas and Propagation	Top 11%
10	[J49]	2018	IEEE Transactions on Wireless Communications	Top 12%
11	[J24]	2014	IEEE Transactions on Communications	Top 12%
12	[J29]	2015	IEEE Wireless Communications Letters	Top 15%
13	[J17]	2013	IEEE Transactions on Vehicular Technology	Top 15%

Quality of Journal Papers

Title	Impact factor		Accepted		
Title	Impact factor	Total	Since Jan. 2018		
IEEE Journal on Selected Areas in Communications	16.4	1	1		
IEEE Internet of Things Journal	10.6	5	5		
IEEE Transactions on Wireless Communications	10.4	11	4		
IEEE Transactions on Communications	8.3	15	6		
IEEE Transactions on Machine Learning and Networking	-	1	1		
IEEE Open Journal of the Communications Society	7.9	1	1		
IEEE Transactions on Vehicular Technology	6.8	6	2		
IEEE Transactions on Signal Processing	5.4	6	-		
IEEE Transactions on Antennas and Propagation	3.5	1	-		
IEEE Wireless Communications Letter	6.3	5	1		
IEEE Access	3.9	3	3		
IEEE Signal Processing Letters	3.9	1	-		
IEEE Communications Letter	4.1	2	-		
IEE Electronics Letters	1.202	1	-		
IET Communications	1.345	2	-		
Elsevier Physical Communication	2.379	1	-		
EURASIP Journal on Wireless Communications and Networking	2.559	2	1		
EURASIP Journal on Advances in Signal Processing	1.759	2	2		
Journal of Communications and Networks	3.908	1	-		
Microwave and Optical Technology Letters	1.311	2	-		
Mathematica Journal	0.229	1	-		
Mathematical Methods in Applied Sciences	3.007	1	1		
Other	-	1	-		
Total		72	28		

Apr. 2024 page 9 of 45

Papers Selected in IEEE COMSOC Best Readings

Best Readings is a collection of books, articles, and papers on a featured topic. Selection of a paper in Best Readings signifies that the paper is an archival technical paper or is among the state of the art papers in the field.

No.	Paper	Year	Topic
1	[J63]	2022	Best Readings in Terahertz Communications:
			These selected Best Readings provide a current look at the state of the art in the field of Terahertz Communications.

Popular Journal Papers in IEEE Xplore

Below are some of my popular articles, based on download statistics in IEEE Xplore:

		/	popular articles, sacra en actimoda statistico in .	<u> </u>
No.	Paper	Year	Journal	Peak Position
1	[J40]	2017	IEEE Transactions on Wireless Communications	No. 19 in Jan. 2017
2	[J34]	2016	IEEE Transactions on Wireless Communications	No. 8 in Aug. 2016
3	[J32]	2016	IEEE Transactions on Wireless Communications	No. 17 in Jan. 2016
4	[J30]	2015	IEEE Wireless Communications Letters	No. 9 in Sep. 2015
5	[J29]	2016	IEEE Wireless Communications Letters	No. 7 in May 2015
6	[J26]	2014	IEEE Transactions on Communications	No. 19 in May 2015
7	[J24]	2014	IEEE Transactions on Communications	No. 29 in Sep. 2014
8	[J19]	2013	IEEE Transactions on Wireless Communications	No. 11 in Oct. 2013

Papers Cited by Patents

The following data is collected from https://www.lens.org/.

- 12 of my publications have been cited by 40 patents. The citing patents are from researchers in Asia Pacific and Middle East and industry companies such as Samsung, Intel, Nokia, LG Electronics, NTT Docomo, Blackberry, Huawei and Fraunhofer.
- My work in Wireless energy harvesting and wireless power transfer has been cited by 20 patents, including patents from Nokia (EP3861801A1) and LG (US10111024B2). In addition, around 20 patents (not necessarily citing our papers) designed extended versions of the original relaying protocols proposed by us. For example, the patent application that directly implements an advanced version of our protocols: https://patents.google.com/patent/W02020069761A1 (Nokia) which has also been filed in Europe (EP3861801A1) and China (CN112840710A).

No.	Paper	Year	No. of Citing Patents	Topic
1	[J19]	2013	14	
2	[J26]	2015	1	Wireless energy harvesting and wireless power transfer
3	[C46]	2014	5	
4	[J4]	2004	3	Antenna mutual coupling
5	[J17]	2013	2	Distance distributions
6	[J37]	2016	2	Device-to-device communications
7	[J55]	2019	1	UAV communications
8	[J43]	2017	1	Wireless receiver design
9	[J42]	2017	2	Backscatter communications
10	[C41]	2013	1	Biomedical signal processing
11	[J12]	2012	1	
12	[C30]	2011	2	Synchronization
13	[C25]	2010	2	
14	[C24]	2010	3	

Apr. 2024 page 10 of 45

International Collaborators

Note: J= journal paper, C = conference paper, DP = Discovery project, CI = chief investigator in research grant and PI = partner investigator in research grant.

No.	Name	Active Years	Affiliation	Joint Output	Comment
1	Prof. D. Niyato	2020-2021	Nanyang Technological Uni-	1J+1C	
			versity, Singapore		
2	Prof. H. Yanikomeroglu	2015-2019	Carleton University, Ottawa,	5J + 4C	PI in DP17
			Canada		
3	Prof. S. Blostein	2012-2017	Queen's University,	6J + 5C	PI in DP14
			Kingston, Canada		
4	Asst. Prof. H. Mehrpouyan	2012-2018	Boise State University, USA	7J + 5C	PI in DP14
5	Prof. P. Popovski	2015-2018	Aalborg University, Denmark	2J + 1C	
6	Prof. D. I. Kim	2016	Sungkyunkwan University,	1J + 1C	
			South Korea		
7	Prof. B. Ottersten	2013	University of Luxembourg,	2J	
			Luxembourg		
8	Dr. J. McEwen	2013-2016	University College London,	2J	PI in DP15
			London, UK		
9	Dr. P. Dmochowski	2016	Victoria University of	1J	Visited ANU
			Wellington, New Zealand		in 2015
10	Prof. I. Kirkidis	2015	University of Cyprus, Nicosia	1 J	
11	Prof. M. Di Renzo	2017	CentraleSupelec, Univ. Paris-	1 J	Visited ANU
			Sud, France		in 2016
12	Prof. Kaibin Huang	2017	University of Hong Kong,	2J + 1C	Hosted my
			Hong Kong		PhD student
					in 2016

Domestic Collaborators

No.	Name	Active Years	Affiliation	Joint Out-	Comment
				puts	
1	Dr. Seyit Camtepe	2021-present	CSIRO Sydney	2J + 1C	
2	Assoc. Prof. Y. Hong	2021	Monash University, Melbourne	1J + 1C	
3	Dr. M. Ding	2019-2020	CSIRO, Sydney	1J + 1C	
4	Dr. D. T. Ngo	2015-2020	University of Newcastle, Newcastle	5J + 7C	CI in DP17
5	Prof. T. D. Hoang	2015	University of Technology, Sydney	1J + 1C	

ANU Collaborators

I have meaningfully collaborated with ANU collaborators, as evidenced below.

No.	Name	Active Years	Joint Outputs	Comment	1st or 2nd Author in Joint
					Outputs
1	Assoc. Prof. X. (Sean) Zhou	2013-present	32J + 34C	CI in DP14 and	Salman=40%, Sean=50%
				DP17	
2	Assoc. Prof. N. Yang	2015-present	3J + 6C		Salman =44%, Nan =56%
3	Prof. R. Kennedy	2009-2016	14J + 24C	CI in DP15	Salman=42%, Rod=16%
4	Assoc. Prof. P. Sadeghi	2009-2016	9J + 13C		Salman=41%, Parastoo=22%

Apr. 2024 page 11 of 45

International Researchers Hosted at ANU

- 1. Prof. E. Hossain, University of Manitoba, Winnipeg, Canada, July 2019.
- 2. **Prof. H. Yanikomeroglu**, Carleton University, Ottawa, Canada, July 2018.
- 3. Assoc. Prof. M. D. Renzo, Paris-Saclay University, Paris, France, Oct. 2016.
- 4. Dr. P. Dmochowski, Victoria University of Wellington, New Zealand, Jan.-Feb. 2015 and July 2014.
- 5. Prof. J. S. Thompson, The University of Edinburgh, Edinburgh, Scotland, Aug. 2014.
- 6. Prof. V. Krishnamurthy, University of British Columbia, Vancouver, Canada, Nov. 2012.
- 7. Assoc. Prof. B. Petersen, University of New Brunswick, New Brunswick, Canada, Aug. 2012.
- 8. Dr. R. Schoenen, Carleton University, Ottawa, Canada, Nov. 2011.
- 9. Prof. N. M. Sheikh, University of Engineering & Technology, Lahore, Pakistan, Sep. 2010.

Invited Talks and Seminars

Invited Talks

- 1. **Invited talk**, *Design of Non-orthogonal Multiple Access Enhanced Backscatter Communication*, Australian Communications Theory Workshop (AusCTW), Newcastle, Feb. 2018.
- 2. **Invited talk**, *Distance Distributions and Boundary Effects in Finite Uniformly Random Networks*, Australian Communications Theory Workshop (AusCTW), Adelaide, Feb. 2013.

Seminars (International and National)

- 1. **Seminar**, *Energy Harvesting for Wireless Sensor Networks: Myth or Reality?*, School of Electrical Engineering and Computing Seminar, The Univ. of Newcastle, NSW, Apr. 2016.
- 2. **Seminar**, *Distance Distributions in a Square Region*, Department of Electrical & Computer Engineering Seminar, Queen's University, Kingston, Canada, Sep. 2012.
- 3. **Seminar**, *Blind Timing and Carrier Synchronization in Decode and Forward Cooperative Systems*, Statistical Signal Processing Laboratory Seminar, The University of British Columbia, Sep. 2010.
- 4. **Seminar**, *Blind Timing and Carrier Synchronization in Decode and Forward Cooperative Systems*, BCWS Seminar Series, Carleton University, Ottawa, Canada, Sep. 2010.
- 5. **Seminar**, *Performance of sensor arrays for wireless CDMA systems*, Workshop on Sensor Networks, The University of Technology, Sydney, Australia, Nov. 2004.
- 6. **Seminar**, Analysis of the error performance of adaptive array antennas for CDMA with noncoherent Mary orthogonal modulation in Nakagami fading, The University of Queensland, Oct. 2004.

Seminars (at ANU)

- 1. **Seminar**, *Energy Harvesting for Wireless Sensor Networks: Myth or Reality?*, Communications Seminar, ANU, Apr. 2016.
- 2. **Seminar**, *Distance Distributions and Border Effects in a Unit Square*, ASP Seminar Series, ANU, May 2012.
- 3. **Seminar**, Analysing Connectivity of Wireless Ad hoc Networks with Beamforming, RSISE, ANU, June 2009.
- 4. Seminar, Parametric Channel Modelling for Wireless Systems, RSISE, ANU, May 2008.
- 5. **Seminar**, *Channel Modelling for Beamforming in Cellular Systems*, Department of Engineering Research Forum, ANU, June 2006.

Apr. 2024 page 12 of 45

Selected Seminars (in Pakistan)

1. **Seminar**, *Machine-Type Communication with Random Access and Data Aggregation: A Stochastic Geometry Approach*, Department of Electrical Engineering, National University of Computer and Emerging Sciences, Lahore, Jan. 2018.

- 2. **Seminar**, *Distance Distributions and Boundary Effects in Finite Uniformly Random Networks*, The University of Engineering & Technology, Lahore, Pakistan, Jan. 2014.
- 3. **Seminar**, *Blind Timing and Carrier Synchronization in Decode and Forward Cooperative Systems*, Lahore University of Management Science, Pakistan, Nov., 2010.
- 4. **Seminar**, *Connectivity of Wireless Ad hoc Networks*, Workshop on Wireless Communications, The University of Engineering & Technology, Lahore, Pakistan, Dec. 2009. Also presented at Lahore University of Management Science, Pakistan, Dec, 2009.
 - **Seminar**, *Design Guidelines for Training-based MIMO Systems with Feedback*, The University of Engineering & Technology, Lahore, Pakistan, Dec. 2008.
- 5. **Seminar**, *Smart Antennas for Wireless Communications*, The University of Engineering & Technology, Lahore, Pakistan, Jan. 2006.
- 6. **Seminar**, *Smart Antenna Applications for CDMA Wireless Systems*, The University of Engineering & Technology, Lahore, Pakistan, Dec. 2003.

Paper Presentations

- 1. Paper Presentation (electronic) at IEEE ICC, Dublin, Ireland, June 2020.
- 2. Paper Presentation at IEEE Globecom, Singapore, Dec. 2017.
- 3. Paper Presentation at IEEE VTC, Sydney, Australia, June 2017.
- 4. Paper Presentations at IEEE ICC, London, UK, June 2015.
- 5. Paper Presentations at IEEE ICT, Sydney, Apr. 2015.
- 6. Paper Presentation (electronic) at IEEE ICC, Kyoto, Japan, June 2011.
- 7. **Paper Presentation** at IEEE PIMRC, Athens, Greece, Sep. 2007.
- 8. Paper Presentation at IEEE VTC, Melbourne, Australia, May 2006.
- 9. Paper Presentation at IEEE ISSTA, Sydney, Australia, Sep. 2004.
- 10. **Paper Presentation** at 8th Australian Symposium on Antennas, CSIRO Industrial Physics Centre, Sydney, Feb. 2003.

Book

[B1] D. N. K. Jayakody, J. Thompson, S. Chatzinotas and **S. Durrani** (editors), "Wireless Information and Power Transfer: A New Paradigm for Green Communications," Springer International Publishing AG, July 2017. http://www.springer.com/gp/book/9783319566689.

Apr. 2024 page 13 of 45



Figure 1: Book front photo (+14,000 chapter downloads as of 03-01-2024)

Book Chapters

- [BC2] W. Liu, S. Durrani and X. Zhou, "Wireless Powered Sensor Networks," In D. N. K. Jayakody, J. Thompson, S. Chatzinotas and S. Durrani, editors, Wireless Information and Power Transfer: A New Paradigm for Green Communications, Springer International Publishing AG, July 2017.
- [BC1] **S. Durrani** and M. E. Bialkowski, "Smart Antennas for Code Division Multiple Access Systems," In C. Sun, J. Cheng and T. Ohira, editors, *Handbook on Advancements in Smart Antenna Technologies for Wireless Networks*, Information Science Reference, July 2009.

Refereed Journal Papers

- [J74] N. Senadhira, **S. Durrani**, S. Alvi, N. Yang and X. Zhou, "UAV-assisted IoT Monitoring Network: Adaptive Multiuser Access for Low-Latency and High-Reliability Under Bursty Traffic," *submitted to IEEE Transactions on Communications*, Apr. 2024.
- [J73] C. C. Chan, S. Alvi, X. Zhou, **S. Durrani**, N. Wilson and M. Yerba, "IoT Ground Sensing Systems for Early Wildfire Detection: Technologies, Challenges and Opportunities," *submitted to IEEE Internet of Things Journal*, Dec. 2023.
- [J72] J. Guo, **S. Durrani**, X. Zhou, Z. Fei and H. Yanikomeroglu, "Design and Performance Analysis of Cache-Enabled Multicast in UAV-Enhanced Cellular Networks," *IEEE Transactions on Communications*, 2024 (accepted: 20-02-2024).
- [J71] S. Idrees, **S. Durrani**, Z. Xu, X. Jia and X. Zhou, "Joint Active and Passive Beamforming for IRS-assisted Monostatic Backscatter Systems: An Unsupervised Learning Approach," *IEEE Transactions on Machine Learning in Communications and Networking*, 2024 (accepted: 02-01-2024).
- [J70] S. Khan, C. Thapa, **S. Durrani** and S. Camtepe, "Access-Based Lightweight Physical Layer Authentication for the Internet of Things Devices," *IEEE Internet of Things Journal*, vol. 11, no. 1, pp. 11312–11326, Apr. 2024.
- [J69] W. Wang, Z. Fei, J. Guo, S. Durrani and H. Yanikomeroglu, "Outage Performance of Multi-Tier UAV Communication With Random Beam Misalignment," *IEEE Internet of Things Journal*, vol. 11, no. 3, pp. 4163–4178, Feb., 2024.
- [J68] S. Wang, J. Guo, Q. Cui, S. Durrani, and H. Yanikomeroglu, "Energy Efficiency Optimization for Multiple Access in NOMA-Enabled Space-Air-Ground Networks," *IEEE Internet of Things Journal*, vol. 10, no. 17, pp. 15652-15665, Sep., 2023
- [J67] S. Khan, **S. Durrani**, M. B. Shahab, S. J. Johnson and S. Camtepe, "Joint User and Data Detection in Grant-Free NOMA With Attention-Based BiLSTM Network," *IEEE Open Journal of the Communications Society*, vol. 4, pp. 1499–1515, 2023.

Apr. 2024 page 14 of 45

[J66] S. Alvi, Y. Hong and **S. Durrani**, "Federated Learning Cost Disparity for IoT Devices," *IEEE Internet of Things Journal*, vol. 9, no. 19, pp. 19398–19413, Oct., 2022.

- [J65] S. Idrees., X. Jia, **S. Durrani** and X. Zhou, "Design of Intelligent Reflecting Surface (IRS) boosted Ambient Backscatter Systems," *IEEE Access*, vol. 10, pp. 65000–65010, June 2022.
- [J64] R. Pure, **S. Durrani**, F. Tong and J. Pan, "Distance Distribution Between Two Random Nodes in Arbitrary Polygons," *Mathematical Methods in Applied Sciences*, vol. 45, no. 5, pp. 2760-2775, March 2022.
- [J63] A. Shafie, N. Yang, S. Alvi, C. Han, **S. Durrani** and J. M. Jornet, "Spectrum Allocation with Adaptive Subband Bandwidth for Terahertz Communication Systems," *IEEE Transactions on Communications*, vol. 70, no. 2, pp. 1407–1422, Feb. 2022.
- [J62] A. Shafie, N. Yang, **S. Durrani**, X. Zhou, C. Han and M. Juntti, "Coverage Analysis for 3D Terahertz Communication Systems," *IEEE Journal on Selected Areas in Communications Special Issue on THz Communications and Networking*, vol. 39, no. 6, pp. 1817–1832, June 2021.
- [J61] R. Saleem, S. Alvi and **S. Durrani**, ""Performance-Fairness Trade-off for Wi-Fi and LTE-LAA Coexistence," *IEEE Access*, vol. 9, pp. 62446–62459, Apr. 2021.
- [J60] S. Idrees, X. Zhou, **S. Durrani** and D. Niyato, "Design of Ambient Backscatter Training for Retrodirective Wireless Power Transfer," *IEEE Transactions on Wireless Communications*, vol 19, no. 10, pp. 6316–6330, Oct. 2020.
- [J59] N. Senadhira, **S. Durrani**, X. Zhou, N. Yang and M. Ding, "Uplink NOMA for Cellular-Connected UAV: Impact of UAV Trajectories and Altitude," *IEEE Transactions on Communications*, vol. 68, no. 8, pp. 5242–5258, Aug. 2020.
- [J58] S. Alvi, X. Zhou, **S. Durrani** and D. T. Ngo, "Sequencing and Scheduling for Multi-User Machine-Type Communication," *IEEE Transactions on Communications*, vol. 68, no. 4, pp. 2459–2473, Apr. 2020.
- [J57] Xiaohui Zhou, **S. Durrani** and J. Guo, "Drone-Assisted Multihop Multicast Device-to-Device Networks for Emergency Information Dissemination," *IEEE Access*, vol. 8, pp. 3566–3578, Jan. 2020.
- [J56] J. Guo, **S. Durrani** and X. Zhou, "Monostatic Backscatter System with Multi-Tag to Reader Communication," *IEEE Transactions on Vehicular Technology*, vol. 68, no. 10, pp. 10320–10324, Oct. 2019.
- [J55] Xiaohui Zhou, **S. Durrani**, J. Guo and H. Yanikomeroglu, "Underlay Drone Cell for Temporary Events: Impact of Drone Height and Aerial Channel Environments," *IEEE Internet of Things Journal Special Issue on Unmanned Aerial Vehicles Over Internet of Things*, vol. 6, no. 2, pp. 1704–1718, Apr. 2019.
- [J54] W. Liu, K. Huang, X. Zhou and **S. Durrani**, "Next Generation Backscatter Communication: Systems, Techniques and Applications, *EURASIP Journal on Wireless Communications and Networking*, 2019:69, 18 March 2019.
- [J53] A. Koohian, H. Mehrpouyan, A. A. Nasir and **S. Durrani**, "Joint Channel and Phase Noise Estimation for mmWave Full-Duplex Communication Systems," *EURASIP Journal on Advances in Signal Processing*, 2019:18, 15 March 2019.
- [J52] J. Guo, X. Zhou and **S. Durrani**, "Wireless Power Transfer via mmWave Power Beacons with Directional Beamforming," *IEEE Wireless Communications Letters*, vol. 8, no. 1, pp. 17–20, Feb. 2019.
- [J51] T. T. Vu, D. T. Ngo, M. N. Dao, **S. Durrani**, D. H. N. Nguyen and R. H. Middleton, "Spectral and Energy Efficiency Maximization for Content-Centric C-RANs with Edge Caching," *IEEE Transactions on Communications*, vol. 66, no. 12, pp. 6628–6642, Dec. 2018.
- [J50] S. Alvi, X. Zhou and **S. Durrani**, "Optimal Compression and Transmission Rate Control for Node-Lifetime Maximization," *IEEE Transactions on Wireless Communications*, vol. 17, no. 11, pp. 7774–7788, Nov. 2018.

Apr. 2024 page 15 of 45

[J49] J. Guo, X. Zhou, **S. Durrani** and H. Yanikomeroglu, "Design of Non-orthogonal Multiple Access Enhanced Backscatter Communication," *IEEE Transactions on Wireless Communications*, vol. 10, no. 8, pp. 6837–6852, Oct. 2018.

- [J48] T. T. Vu, D. T. Ngo, M. N. Dao, **S. Durrani**, D. H. N. Nguyen and R. H. Middleton, "Energy-Efficiency Maximization for Downlink Cloud Radio Access Networks with Data Sharing and Data Compression," *IEEE Transactions on Wireless Communications*, vol. 17, no. 8, pp. 4955–4970, Aug. 2018.
- [J47] S. Alvi, **S. Durrani** and X. Zhou, "Enhancing CRDSA with Transmit Power Diversity for Machine-Type Communication," *IEEE Transactions on Vehicular Technology*, vol. 67, no. 8, pp. 7790–7794, Aug. 2018.
- [J46] Xiaohui Zhou, J. Guo, **S. Durrani** and M. D. Renzo, "Power Beacon-Assisted Millimeter Wave Ad Hoc Networks," *IEEE Transactions on Communications*, vol. 66, no. 2, pp. 830–844, Feb. 2018.
- [J45] A. Koohian, H. Mehrpouyan, A. A. Nasir, S. Durrani, M. Azarbad and S. D. Blostein, "Superimposed Signaling Inspired Channel Estimation in Full-Duplex Systems," EURASIP Journal on Advances in Signal Processing, Jan. 2018.
- [J44] J. Guo, **S. Durrani**, X. Zhou and H. Yanikomeroglu, "Massive Machine Type Communication with Data Aggregation and Resource Scheduling," *IEEE Transactions on Communications*, vol. 65, no. 9, pp. 4012–4026, Sep. 2017.
- [J43] W. Liu, X. Zhou, **S. Durrani** and P. Popovski, "A Novel Receiver Design with Joint Coherent and Non-Coherent Processing," *IEEE Transactions on Communications*, vol. 65, no. 8, pp. 3479–3493, Aug. 2017.
- [J42] W. Liu, K. Huang, X. Zhou and **S. Durrani**, "Full-Duplex Backscatter Interference Networks Based on Time-Hopping Spread Spectrum," *IEEE Transactions on Wireless Communications*, vol. 16, no. 7, pp. 4361–4377, July 2017.
- [J41] Y. Huang, **S. Durrani**, P. Dmochowski and X. Zhou, "A Proposed Network Balance Index for Heterogeneous Networks," *IEEE Wireless Communications Letters*, vol. 6, no. 1, pp. 98–101, Feb. 2017.
- [J40] J. Guo, **S. Durrani**, X. Zhou and H. Yanikomeroglu, "Device-to-Device Communication Underlaying a Finite Cellular Network Region," *IEEE Transactions on Wireless Communications*, vol. 16, no. 1, pp. 332–347, Jan. 2017.
- [J39] S. N. Islam, **S. Durrani** and P. Sadeghi, "SER Analysis of Lattice Coded Multi-way Relay Networks in the Presence of Imperfect Channel Estimation," *Journal of Communications and Networks*, vol. 18, no. 5, pp. 677–687, Oct. 2016.
- [J38] A. A. Nasir, H. D. Tuan, D. T. Ngo, D. I. Kim and S. Durrani, "Path-Following Algorithms for Beamforming and Signal Splitting in RF Energy Harvesting Networks," *IEEE Communications Letters*, vol. 20, no. 8, pp. 1687–1690, Aug. 2016.
- [J37] Y. Huang, A. A. Nasir, **S. Durrani** and X. Zhou, "Mode Selection, Resource Allocation and Power Control for D2D-Enabled Two-Tier Cellular Network," *IEEE Transactions on Communications*, vol. 64, no. 8, pp. 3534–3547, Aug. 2016.
- [J36] A. A. Nasir, D. T. Ngo, X. Zhou, R. A. Kennedy and **S. Durrani**, "Joint Resource Optimization for Heterogeneous Multicell Networks with Wireless Energy Harvesting Relays," *IEEE Transactions on Vehicular Technology*, vol. 65, no. 8, pp. 6168–6183, Aug. 2016.
- [J35] A. A. Nasir, **S. Durrani**, H. Mehrpouyan, S. D. Blostein and R. A. Kennedy, "Timing and Carrier Synchronization in Wireless Communication Systems: A Survey and Classification of Research in the Last 5 Years," *EURASIP Journal on Wireless Communications and Networking*, no. 1, pp. 1-38, Aug. 2016.
- [J34] W. Liu, X. Zhou, S. Durrani, H. Mehrpouyan and S. D. Blostein, "Energy Harvesting Wireless Sensor Networks: Delay Analysis Considering Energy Costs of Sensing and Transmission," *IEEE Transactions on Wireless Communications*, vol. 15, no. 7, pp. 4635–4650, July 2016.

Apr. 2024 page 16 of 45

[J33] Z. Khalid, **S. Durrani**, R. A. Kennedy, W. Wiaux and J. D. McEwen, "Gauss-Legendre Sampling on the Rotation Group," *IEEE Signal Processing Letters*, vol. 23, no. 2, pp. 207–211, Feb. 2016.

- [J32] W. Liu, X. Zhou, **S. Durrani** and P. Popovski, "Secure Communication with a Wireless-Powered Friendly Jammer," *IEEE Transactions on Wireless Communications*, vol. 15, no. 1, pp. 401–415, Jan. 2016.
- [J31] S. N. Islam, **S. Durrani** and P. Sadeghi, "A Novel User Pairing Scheme for Functional Decode-and-Forward Multi-way Relay Network," *Elsevier Physical Communication*, vol. 17, pp. 128-148, Dec. 2015.
- [J30] X. Zhou, J. Guo, S. Durrani and I. Krikidis, "Performance of Maximum Ratio Transmission in Ad Hoc networks with Wireless Energy Harvesting," IEEE Wireless Communications Letters, vol. 4, no. 5, pp. 529–532, Oct. 2015.
- [J29] J. Guo, **S. Durrani**, X. Zhou and H. Yanikomeroglu, "Outage Probability of Ad Hoc Networks with Wireless Information and Power Transfer," *IEEE Wireless Communications Letters*, vol. 4, no. 4, pp. 409–412, Aug. 2015.
- [J28] R. Pure and **S. Durrani**, "Computing Exact Closed-Form Distance Distributions in Arbitrarily-Shaped Polygons with Arbitrary Reference Point," *The Mathematica Journal*, vol. 17, June 2015.
- [J27] Y. Huang, **S. Durrani** and X. Zhou, "Interference Suppression using Generalized Inverse Precoder for Downlink Heterogeneous Networks," *IEEE Wireless Communications Letters*, vol. 4, no. 3, pp. 325–328, June 2015.
- [J26] A. A. Nasir, X. Zhou, **S. Durrani** and R. A. Kennedy, "Wireless-Powered Relays in Cooperative Communications: Time-Switching Relaying Protocols and Throughput Analysis," *IEEE Transactions on Communications*, vol. 63, no. 5, pp. 1607–1622, May 2015.
- [J25] J. Guo, **S. Durrani** and X. Zhou, "Performance Analysis of Arbitrarily-Shaped Underlay Cognitive Networks: Effect of Secondary User Activity Protocols," *IEEE Transactions on Communications*, vol. 63, no. 2, pp. 376–389, Feb. 2015.
- [J24] O. H. Salim, A. A. Nasir, H. Mehrpouyan, W. Xiang, **S. Durrani** and R. A. Kennedy, "Channel, Phase Noise, and Frequency Offset in OFDM Systems: Joint Estimation, Data Detection, and Hybrid Cramer-Rao Lower Bound," *IEEE Transactions on Communications*, vol. 62, no. 9, pp. 3311–3325, Sep. 2014.
- [J23] Z. Khalid, **S. Durrani** and J. Guo, "A Tractable Framework for Exact Probability of Node Isolation and Minimum Node Degree Distribution in Finite Multi-hop Networks," *IEEE Transactions on Vehicular Technology*, vol. 63, no. 6, pp. 2836–2847, July 2014.
- [J22] J. Guo, **S. Durrani** and X. Zhou, "Outage Probability in Arbitrarily-Shaped Finite Wireless Networks," *IEEE Transactions on Communications*, vol. 62, no. 2, pp. 699–712, Feb. 2014.
- [J21] S. N. Islam, P. Sadeghi and **S. Durrani**, "Error Performance Analysis of AF and DF Multi-way Relay Networks with BPSK Modulation," *IET Communications*, vol. 15, no. 7, pp. 1605–1616, Oct. 2013.
- [J20] A. A. Nasir, H. Mehrpouyan, **S. Durrani**, S. Blostein, R. A. Kennedy and B. Ottersten, "Optimal Training Sequences for Joint Timing Synchronization and Channel Estimation in Distributed Communication Networks," *IEEE Transactions on Communications*, vol. 61, no. 7, pp. 3002–3015, July 2013.
- [J19] A. A. Nasir, X. Zhou, **S. Durrani** and R. A. Kennedy, "Relaying Protocols for Wireless Energy Harvesting and Information Processing," *IEEE Transactions on Wireless Communications*, vol. 12, no. 7, pp. 3622–3636, July 2013. (2016 IEEE ComSoc AP Outstanding Paper Award)
- [J18] A. A. Nasir, H. Mehrpouyan, S. Durrani, S. D. Blostein, R. A. Kennedy and B. Ottersten, "Transceiver Design for Distributed STBC Based AF Cooperative Networks in the Presence of Timing and Frequency Offsets," *IEEE Transactions on Signal Processing*, vol. 61, no. 12, pp. 3143–3158, June 2013.
- [J17] Z. Khalid and **S. Durrani**, "Distance Distributions in Regular Polygons," *IEEE Transactions on Vehicular Technology*, vol. 62, no. 5, pp. 2363–2368, June 2013.

Apr. 2024 page 17 of 45

[J16] Z. Khalid, R. A. Kennedy, **S. Durrani**, P. Sadeghi, Y. Wiaux, and J. D. McEwen, "Fast Directional Spatially Localized Spherical Harmonic Transform," *IEEE Transactions on Signal Processing*, vol. 61, no. 9, pp. 2192–2203, May 2013.

- [J15] Z. Khalid, P. Sadeghi, R. A. Kennedy and **S. Durrani**, "Spatially Varying Spectral Filtering of Signals on the Unit Sphere," *IEEE Transactions on Signal Processing*, vol. 61, no. 3, pp. 530–544, Feb. 2013.
- [J14] A. A. Nasir, **S. Durrani** and R. A. Kennedy, "Particle Filters for Joint Timing and Carrier Estimation: Improved Resampling Guidelines and Weighted Bayesian Cramer-Rao Bounds," *IEEE Transactions on Communications*, vol. 60, no. 5, pp. 1407–1419, May 2012.
- [J13] Z. Khalid, **S. Durrani**, P. Sadeghi and R. A. Kennedy, "Spatio-spectral Analysis of Signals on the Sphere Using Spatially Localized Spherical Harmonics Transform," *IEEE Transactions on Signal Processing*, vol. 60, no. 3, pp. 1487–1492, March 2012.
- [J12] A. Nasir, H. Mehrpouyan, S. Blostein, **S. Durrani** and R. A. Kennedy, "Timing and Carrier Synchronization with Channel Estimation in Multi-Relay Cooperative Networks," *IEEE Transactions on Signal Processing*, vol. 60, no. 2, pp. 793–811, Feb. 2012.
- [J11] A. A. Nasir, **S. Durrani** and R. A. Kennedy, "Blind Timing and Carrier Synchronization in Distributed MIMO Communication Systems," *IET Communications*, vol. 5, no. 7, pp. 1028–1037, May 2011.
- [J10] X. Zhou, T. Lamahewa, P. Sadeghi and **S. Durrani**, "Two-way Training: Optimal Power Allocation for Pilot and Data Transmission," *IEEE Transactions on Wireless Communications*, vol. 9, no. 2, pp. 564–569, March 2010.
- [J9] X. Zhou, **S. Durrani** and H. Jones, "Connectivity Analysis of Wireless Ad hoc Networks with Beamforming," *IEEE Transactions on Vehicular Technology*, vol. 58, no. 9, pp. 5247–5257, Nov. 2009.
- [J8] X. Zhou, P. Sadeghi, T. Lamahewa and **S. Durrani**, "Design Guidelines for Pilot Transmission in MIMO Systems with Feedback," *IEEE Transactions on Signal Processing*, vol. 57, no. 10, pp. 4014–4026, Oct. 2009.
- [J7] X. Zhou, P. Sadeghi, T. Lamahewa and **S. Durrani**, "Optimizing Antenna Configuration for MIMO Systems with Imperfect Channel Estimation," *IEEE Transactions on Wireless Communications*, vol. 8, no. 3, pp. 1177–1181, Mar. 2009.
- [J6] M. E. Bialkowski, P. Uthansakul, K. Bialkowski and **S. Durrani**, "Investigating the Performance of MIMO Systems from an Electromagnetic Perspective," *Microwave and Optical Technology Letters*, vol. 48, no. 7, pp. 1233–1238, July 2006.
- [J5] **S. Durrani** and M. E. Bialkowski, "Analysis of the error performance of adaptive array antennas for CDMA with noncoherent *M*-ary orthogonal modulation in Nakagami fading," *IEEE Communications Letters*, vol. 9, no. 2, pp. 148–150, Feb. 2005.
- [J4] **S. Durrani** and M. E. Bialkowski, "Effect of mutual coupling on the interference rejection capabilities of linear and circular arrays in CDMA systems," *IEEE Transaction on Antennas and Propagation*, vol. 52, no. 4, pp. 1130–1134, Apr. 2004.
- [J3] **S. Durrani** and M. E. Bialkowski, "An Investigation into the interference rejection capability of a linear array in a wireless communications system," *Microwave and Optical Technology Letters*, vol. 35, no. 6, pp. 445–449, Dec. 2002.
- [J2] **S. Durrani** and M. E. Bialkowski, "Interference rejection capabilities of different types of antenna arrays in cellular systems," *Electronics Letters*, vol. 38, pp. 617–619, June 2002.
- [J1] **S. Durrani** and M. Ahmed, "Implementation of Fractal Image Compression in Matlab Environment", *Journal of the Institution of Electrical and Electronics Engineers Pakistan*, vol. XXXVIII, pp. 94–102, Dec. 2000.

Apr. 2024 page 18 of 45

Refereed Conference Papers

[C93] S. Khan, C. Thapa, **S. Durrani** and S. Camtepe, "Beyond Key-based Authentication: A Novel Continuous Authentication Paradigm for IoTs," in *Proc. IEEE Global Communications Conference Workshops (GC Workshops)*, Kuala Lumpur, Malaysia, Dec. 2023.

- [C92] N. Senadhira, S. A. Alvi, N. Yang, X. Zhou, and S. Durrani, "Adaptive Multiuser Access for UAV-assisted IoT Monitoring Networks Under Bursty Traffic," in Proc. IEEE International Conference on Communications Workshops (ICC Workshops), Rome, Italy, May 2023.
- [C91] S. Alvi, Y. Hong and **S. Durrani**, "Federated Learning Cost Disparity for IoT Devices," in *Proc. IEEE International Conference on Communications Workshops (ICC Workshops)*, Seoul, South Korea, May 2022.
- [C90] X. Li, X. Zhou and **S. Durrani**, "SWIPT-Enabled Cellular-Connected UAV: Energy Harvesting and Data Transmission," in *IEEE International Conference on Communications Workshop (ICC Workshops)*, Seoul, South Korea, May. 2022.
- [C89] A. Shafie, N. Yang, S. Alvi, C. Han, **S. Durrani** and J. M. Jornet, "Adaptive Sub-band Bandwidth-Enabled Spectrum Allocation for Terahertz Communication Systems," in *Proc. IEEE International Conference on Communications (ICC)*, Seoul, South Korea, May. 2022.
- [C88] S. Idrees, X. Jia, S. Khan, **Salman Durrani** and X. Zhou, "Deep Learning Based Passive Beamforming for IRS-assisted Monostatic Backscatter Systems,", in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Singapore, May 2022.
- [C87] S. Khan, **S. Durrani** and X. Zhou, "Transfer Learning Based Detection for Intelligent Reflecting Surface Aided Communications," in *Proc. IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)*, Sep. 2021.
- [C86] A. Shafie, N. Yang, Z. Sun and **S. Durrani**, "Coverage Analysis for 3D Terahertz Communication Systems with Blockage and Directional Antennas," in *Proc. IEEE International Conference on Communications Workshop (ICC Workshops)*, Dublin, Ireland, June 2020.
- [C85] N. Senadhira, **S. Durrani**, X. Zhou, N. Yang and M. Ding, "Impact of UAV Trajectory on NOMA-Assisted Cellular-Connected UAV Networks," in *Proc. IEEE International Conference on Communications (ICC)*, Dublin, Ireland, June 2020.
- [C84] S. Idrees, X. Zhou, **S. Durrani** and D. Niyato, "A Retrodirective Wireless Power Transfer Scheme for Ambient Backscatter Systems," in *Proc. IEEE International Conference on Communications (ICC)*, Dublin, Ireland, June 2020.
- [C83] S. Alvi, X. Zhou, **S. Durrani** and D. T. Ngo, "Proportionally-Fair Sequencing and Scheduling for Machine-Type Communication," in *Proc. IEEE International Conference on Communications (ICC)*, Dublin, Ireland, June 2020.
- [C82] S. Alvi, X. Zhou and **S. Durrani**, "Wireless Powered Machine-Type Communication: Energy Minimization via Compressed Transmission," in *Proc. IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)*, Istanbul, Turkey, Sep. 2019.
- [C81] S. Alvi, X. Zhou and **S. Durrani**, "A Lifetime Maximization Scheme for a Sensor Based MTC Device," in *Proc. IEEE Global Communications Conference (Globecom)*, Abu Dhabi, United Arab Emirates, Dec. 2018.
- [C80] J. Guo, X. Zhou and **S. Durrani**, "Backscatter Communications with NOMA," in *Proc. IEEE International Symposium on Wireless Communication Systems (ISWCS)*, Lisbon, Portugal, Aug. 2018. **(invited paper)**
- [C79] Xiaohui Zhou, J. Guo, **S. Durrani** and H. Yanikomeroglu, "Uplink Coverage Performance of an Underlay Drone Cell for Temporary Events," in *Proc. IEEE International Conference on Communications (ICC) Workshop on UAVs in 5G*, Kansas City, May 2018. (invited paper)

Apr. 2024 page 19 of 45

[C78] T. V. Tung, D. T. Ngo, M. N. Dao, **S. Durrani**, D. H. N. Nguyen and R. Middleton, "Energy-Efficient Design for Downlink Cloud Radio Access Networks," in *Proc. IEEE International Conference on Communications* (*ICC*), Kansas City, USA, May 2018.

- [C77] W. Liu, K. Huang, X. Zhou and **S. Durrani**, "Time-Hopping Multiple-Access for Backscatter Interference Networks," in *Proc. IEEE IEEE Global Communications Conference (Globecom)*, Singapore, Dec. 2017.
- [C76] T. T. Vu, D. T. Ngo, L. Ong, **S. Durrani** and R. H. Middleton, "Joint Optimization of User Association, Data Delivery Rate and Precoding for cache-enabled F-RANs," in *Proc. IEEE Global Communications Conference (Globecom)*, Singapore, Dec. 2017.
- [C75] J. Guo, **S. Durrani**, X. Zhou and H. Yanikomeroglu, "Machine-Type Communication with Random Access and Data Aggregation: A Stochastic Geometry Approach," in *Proc. IEEE Global Communications Conference (Globecom)*, Singapore, Dec. 2017.
- [C74] J. Lee, J. Guo and **S. Durrani**, "Analytical Framework for Access Class Barring in Machine Type Communication," in *Proc. IEEE International Symposium on Personal, Indoor and Mobile Radio Communications* (*PIMRC*), Montreal, Canada, Oct. 2017.
- [C73] J. Guo, **S. Durrani**, X. Zhou and H. Yanikomeroglu, "Underlay D2D Communication in a Finite Cellular Network with Exclusion Zone," in *Proc. IEEE Vehicular Technology Conference (VTC-Fall)*, Toronto, Canada, Sep. 2017
- [C72] Y. Huang, **S. Durrani** and X. Zhou, "Base Station Preference Association with Network Dynamics," in *Proc. IEEE Vehicular Technology Conference (VTC-Spring)*, Sydney, Australia, June 2017.
- [C71] Xiaohui Zhou, J. Guo and **S. Durrani**, "Characterization of Aggregate Received Power from Power Beacons in Millimeter Wave Ad Hoc Networks," in *Proc. IEEE International Conference on Communications (ICC)*, Paris, France, May 2017.
- [C70] A. Koohian, H. Mehrpouyan, A. A. Nasir, **S. Durrani** and S. D. Blostein, "Residual Self-interference Cancellation and Data Detection in Full-Duplex Communication Systems," in *Proc. IEEE International Conference on Communications (ICC)*, Paris, France, May 2017.
- [C69] Z. Khalid, R. A. Kennedy and **S. Durrani**, "Improving the Spatial Dimensionality of Gauss-Legendre and Equiangular Sampling Schemes on the Sphere," in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, New Orleans, USA, March 2017.
- [C68] N. Senadhira, J. Guo and **S. Durrani**, "Outage Analysis of Underlaid Multi-Antenna D2D Communication in Cellular Networks," in *Proc. International Conference on Signal Processing and Communication Systems* (ICSPCS), Gold Coast, Australia, Dec. 2016.
- [C67] Y. Huang, S. Durrani, X. Zhou and N. Yang, "Effects of Load Dependent Dynamic Biasing and Association Order for Cell Range Expansion," in *Proc. International Conference on Signal Processing and Communi*cation Systems (ICSPCS), Gold Coast, Australia, Dec. 2016.
- [C66] W. Liu, X. Zhou, **S. Durrani** and P. Popovski, "SWIPT with Practical Modulation and RF Energy Harvesting Sensitivity," in *Proc. IEEE International Conference on Communication (ICC)*, Kuala Lumpur, Malaysia, May 2016.
- [C65] A. A. Nasir, D. T. Ngo, H. D. Tuan, **S. Durrani** and D. I. Kim, "Secure Beamforming for Max-Min SINR in Multi-Cell SWIPT Systems," in *Proc. IEEE WCNC Workshop on Wireless Powered Communication Networks: From Theory to Industrial Challenges (WPCNets)*, Doha, Qatar, Apr. 2016, pp. 404–409.
- [C64] A. A. Nasir, H. Mehrpouyan, D. W. Matolak and **S. Durrani**, "Non-Coherent FSK: An Attractive Modulation Set for Millimeter-Wave Communications," in *Proc. IEEE Wireless Communications & Networking Conference (WCNC)*, Doha, Qatar, Apr. 2016.

Apr. 2024 page 20 of 45

[C63] Y. Huang, A. A. Nasir, **S. Durrani** and X. Zhou, "Graphical Generalization of Power Control in Multiuser Interference Channels," in *Proc. Australian Communications Theory Workshop (AusCTW)*, Melbourne, Australia, Jan. 2016, pp. 136–140.

- [C62] S. N. Islam, **S. Durrani** and P. Sadeghi, "Multi-pair Two-way Relay Networks: Interference Management Using Lattice Codes and Amplify and Compute Relaying," in *Proc. Australian Communications Theory Workshop (AusCTW)*, Melbourne, Australia, Jan. 2016, pp. 1–6.
- [C61] W. Liu, X. Zhou, **S. Durrani**, H. Mehrpouyan and S. D. Blostein, "Performance of Wireless-Powered Sensor Transmission Considering Energy Cost of Sensing," in *Proc. IEEE Global Communications Conference* (*Globecom*), San Diego, CA, USA, Dec. 2015.
- [C60] A. A. Nasir, D. T. Ngo, H. D. Tuan and **S. Durrani**, "Iterative Optimization for Max-Min SINR in Dense Small-Cell Multiuser MISO SWIPT System," in *Proc. IEEE Global Conference on Signal and Information Processing (GlobalSIP)*, Atlanta, Georgia, USA, Dec. 2015, pp. 1392–1396.
- [C59] W. Liu, X. Zhou and **S. Durrani**, "Wireless-Powered Friendly Jammer for Physical Layer Security'," in *Proc. International Conference on Wireless Communications and Signal Processing (WCSP)*, Nanjing, China, Oct. 2015. (invited paper)
- [C58] Y. Huang, **S. Durrani**, and X. Zhou, "Interference Nulling for Offloaded Heterogeneous Users Using Macro Generalized Inverse Precoder," in *Proc. International Symposium on Communications and Information Technologies (ISCIT)*, Nara, Japan, Oct. 2015.
- [C57] D. Marshall, **S. Durrani**, J. Guo and N. Yang, "Performance Comparison of Device-to-Device Mode Selection Schemes," in *Proc. IEEE International Symposium on Personal, Indoor & Mobile Radio Communications (PIMRC)*, Hong Kong, China, Aug. 2015, pp. 1536–1541. (runner up prize in the IEEE Australia Council 2015 Student Paper Contest undergraduate student paper category)
- [C56] A. A. Nasir, X. Zhou, **S. Durrani** and R. A. Kennedy, "Block-Wise Time-Switching Energy Harvesting Protocol for Wireless-Powered AF Relays," in *Proc. IEEE International Conference on Communication (ICC)*, London, UK, June 2015, pp. 80–85.
- [C55] A. A. Nasir, D. T. Ngo, X. Zhou, R. A. Kennedy and **S. Durrani**, "Sum Throughput Maximization for Heterogeneous Multicell Networks with RF-Powered Relays," in *Proc. IEEE International Conference on Communication (ICC)*, London, UK, June 2015, pp. 2196–2202.
- [C54] C. Wang, **S. Durrani**, J. Guo and X. Zhou, "Call Completion Probability in Heterogeneous Networks with Energy Harvesting Base Stations," Proc. International Conference on Telecommunications (ICT), Sydney, Australia, Apr. 2015, pp. 191–197. (invited paper)
- [C53] A. A. Nasir, D. T. Ngo and **S. Durrani**, "DC Programming for Power Minimization in a Heterogeneous Network with RF-Powered Relays," Proc. International Conference on Telecommunications (ICT), Sydney, Australia, Apr. 2015, pp. 174–179. (invited paper)
- [C52] S. Islam and **S. Durrani**, "Multi-group Multi-way Relaying with Multi-stage Non-Regenerative Relay Stations," in *Proc. International Conference on Telecommunications (ICT)*, Sydney, Australia, Apr. 2015, pp. 43–47.
- [C51] S. Islam, **S. Durrani** and P. Sadeghi, "Optimum Power Allocation for Sum Rate Improvement in AF Multiway Relay Networks," in *Proc. International Conference on Signal Processing and Communication Systems (ICSPCS)*, Gold Coast, Australia, Dec. 15-17, 2014.
- [C50] J. Guo, **S. Durrani** and X. Zhou, "Performance Analysis of Arbitrarily-Shaped Underlay Cognitive Networks: Effect of Secondary User Activity Protocols," in *Proc. IEEE Global Communications Conference* (Globecom), Austin, USA, Dec. 8-12, 2014, pp. 967–972. (selected as one of Best 50 papers at IEEE Globecom 2014 (corresponds to the top 2.2% of all papers submitted to IEEE Globecom 2014)).

Apr. 2024 page 21 of 45

[C49] Z. Khalid, R. A. Kennedy, **S. Durrani** and P. Sadeghi, "Adaptive Multi-Resolution Windowing Technique for Localized Spatio-Spectral Analysis," in *Proc. IEEE Statistical Signal Processing (SSP)*, Gold Coast, Australia, June-July 2014, pp. 41–44.

- [C48] S. N. Islam, P. Sadeghi and **S. Durrani**, "A Novel Pairing Scheme to Reduce Error Propagation in an Amplify and Forward Multi-way Relay Network," in *Proc. IEEE Statistical Signal Processing (SSP)*, Gold Coast, Australia, June-July 2014, pp. 544–547.
- [C47] A. A. Nasir, H. Mehrpouyan, **S. Durrani**, S. D. Blostein and R. A. Kennedy, "Training-Based Synchronization and Channel Estimation in AF Two-Way Relaying Networks," *Proc. IEEE Signal Processing Advances in Wireless Communications (SPAWC)*, Toronto, Canada, June 2014, pp. 86–90.
- [C46] A. A. Nasir, X. Zhou, **S. Durrani** and R. A. Kennedy, "Throughput and Ergodic capacity of Wireless Energy Harvesting Based DF Relaying Network," in *Proc. IEEE International Conference on Communication (ICC)*, Sydney, Australia, June 2014, pp. 4077–4082.
- [C45] D. H. Chae, N. H. Kim, Y. Alem, S. Durrani and R. A. Kennedy, "Dynamic Fractional Frequency Reuse Method for Self-Organizing Smallcell Network," in Proc. 2nd International Workshop on 5G Mobile and Wireless Communication System for 2020 and Beyond (MWC2020'14: VTC2014-Spring Workshop), Seoul, South Korea, May, 2014.
- [C44] Z. Khalid, R. A. Kennedy and **S. Durrani**, "On the Choice of Window for Spatial Smoothing of Spherical Data," in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Florence, Italy, May, 2014, pp. 2663–2667.
- [C43] Z. Khalid, R. A. Kennedy, P. Sadeghi and **S. Durrani**, "Spatio-spectral Formulation and Design of Spatially-Varying Filters for Signal Estimation on the 2-Sphere," in *Proc. SPIE Wavelets and Sparsity XV*, San Diego, USA, Sep. 2013, vol. 8858, pp. 88580L-1-88580L-13 (invited paper).
- [C42] A. A. Nasir, H. Mehrpouyan, **S. Durrani**, S. D. Blostein and R. A. Kennedy "DSTBC based DF Cooperative Networks in the Presence of Timing and Frequency Offsets," in *Proc. IEEE Signal Processing Advances in Wireless Communications (SPAWC)*, Darmstadt, Germany, June 2013.
- [C41] D. H. Chae, Y. Alem, **S. Durrani** and R. A. Kennedy, "Performance study of compressive sampling for ECG signal compression in noisy and varying sparsity acquisition," in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Vancouver, Canada, May 2013.
- [C40] Z. Khalid and **S. Durrani**, "Connectivity of Three Dimensional Wireless Sensor Networks Using Geometrical Probability," in *Proc. Australian Communications Theory Workshop (AusCTW)*, Adelaide, Jan., 2013.
- [C39] W. Tushar, J. Zhang, D. B. Smith, H. V. Poor, G. Platt and **S. Durrani**, "An Efficient Energy Curtailment Scheme For Outage Management in Smart Grid," in *Proc. IEEE Global Communications Conference* (*Globecom*), California, USA, Dec. 3-7, 2012.
- [C38] A. A. Nasir, H. Mehrpouyan, Steven D. Blostein, **S. Durrani**, R. A. Kennedy, "Estimation of Synchronization Parameters in AF Cooperative Networks," in *Proc. IEEE International Conference on Communications* (*ICC*), Ottawa, Canada, June 10-15, 2012.
- [C37] Z. Khalid, **S. Durrani**, R. A. Kennedy and P. Sadeghi, "Concentration uncertainty principles for signals on the unit sphere," in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Kyoto, Japan, Mar. 25-30, 2012.
- [C36] Z. Khalid, **S. Durrani**, R. A. Kennedy and P. Sadeghi, "Ambiguity function and Wigner distribution on the sphere," in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Kyoto, Japan, Mar. 25-30, 2012.
- [C35] Z. Khalid, R. A. Kennedy, S. Durrani and P. Sadeghi, "Conjugate gradient algorithm for extrapolation of sampled bandlimited signals on the 2-sphere," in *Proc. IEEE International Conference on Acoustics,* Speech and Signal Processing (ICASSP), Kyoto, Japan, Mar. 25-30, 2012.

Apr. 2024 page 22 of 45

[C34] Z. Khalid, **S. Durrani**, R. A. Kennedy and P. Sadeghi, "Revisiting Slepian Concentration Problem on the Sphere for Azimuthally Non-Symmetric Regions," in *Proc. International Conference on Signal Processing and Communication Systems (ICSPCS)*, Hawaii, USA, Dec. 12-14, 2011.

- [C33] A. A. Nasir, **S. Durrani** and R. A. Kennedy, "Achieving Cooperative Diversity with Multiple Frequency Offset Estimation," bin *Proc. International Conference on Signal Processing and Communication Systems* (ICSPCS), Hawaii, USA, Dec. 12-14, 2011.
- [C32] A. A. Nasir, **S. Durrani** and R. A. Kennedy, "Blind Timing and Carrier Synchronization in Decode and Forward Cooperative Systems," in *Proc. IEEE International Conference on Communications (ICC)*, Kyoto, Japan, June 5-9, 2011.
- [C31] Z. Khalid, **S. Durrani**, P. Sadeghi and R. A. Kennedy, "On the construction of low-pass filters on the unit sphere," in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Prague, Czech Republic, May 22-27, 2011.
- [C30] A. A. Nasir, **S. Durrani** and R. A. Kennedy, "Mixture Kalman Filtering for joint carrier recovery and channel estimation in time-selective Rayleigh fading channels," in *Proc. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, Prague, Czech Republic, May 22-27, 2011.
- [C29] A. A. Nasir, **S. Durrani** and R. A. Kennedy, "A Particle Filter for Joint Blind Carrier Frequency Offset Estimation and Data Detection," in *Proc. International Conference on Signal Processing and Communication Systems (ICSPCS)*, Gold Coast, Dec. 13-15, 2010.
- [C28] O. Hashmi, S. Kodituwakku and **S. Durrani**, "Frequency Prioritised Queuing in Real-Time Electrocardiograph Systems," in *Proc. International Conference on Signal Processing and Communication Systems* (ICSPCS), Gold Coast, Dec. 13-15, 2010.
- [C27] **S. Durrani**, X. Zhou, A. Chandra, "Effect of Mobility on Connectivity of Vehicular Ad Hoc Networks," in *Proc. IEEE Vehicular Technology Conference (VTC)*, Ottawa, Canada, 6–9 September, 2010.
- [C26] A. A. Nasir, **S. Durrani** and R. A. Kennedy, "Blind Fractionally Spaced Equalization and Timing Synchronization in Wireless Fading Channels," in *Proc. 2nd International Conference on Future Computer and Communication (ICFCC)*, vol. 3, Wuhan, China, 21-24 May, 2010, pp. 15–19.
- [C25] A. A. Nasir, **S. Durrani** and R. A. Kennedy, "Performance of Coarse and Fine Timing Synchronization in OFDM Receivers," in *Proc. 2nd International Conference on Future Computer and Communication (ICFCC)*, vol. 2, Wuhan, China, 21-24 May, 2010. pp. 412–416.
- [C24] A. A. Nasir, **S. Durrani** and R. A. Kennedy, "Modified Constant Modulus Algorithm for joint blind equalization and synchronization," in *Proc. Australian Communications Theory Workshop (AusCTW)*, Canberra, Feb. 2-6, 2010.
- [C23] X. Zhou, T. Lamahewa, P. Sadeghi and **S. Durrani**, "Optimizing Training-based Transmission for Correlated MIMO systems with Hybrid Feedback," in *Proc. IEEE Global Telecommunications Conference (Globecom)*, Hawaii, USA, Nov 30 Dec. 4, 2009.
- [C22] X. Zhou, **S. Durrani** and H. Jones, "Connectivity of Ad Hoc Networks: Is Fading Good or Bad?," in *Proc. International Conference on Signal Processing and Communication Systems (ICSPCS)*, Gold Coast, Dec. 15-17, 2008.
- [C21] X. Zhou, T. Lamahewa, P. Sadeghi and **S. Durrani**, "Capacity of MIMO Systems: Impact of Spatial Correlation with Channel Estimation Errors," in *Proc. IEEE International Conference on Communication Systems* (ICCS), Guangzhou, China, Nov. 19-21, 2008, pp. 817–822.
- [C20] **S. Durrani**, X. Zhou and H. Jones, "Connectivity of Wireless Ad Hoc Networks with Random Beamforming: An Analytical Approach," in *Proc. IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)*, Cannes, France, Sep. 15-18, 2008.

Apr. 2024 page 23 of 45

[C19] X. Zhou, T. Lamahewa, P. Sadeghi and **S. Durrani**, "Designing PSAM Schemes: How Optimal are SISO Pilot Parameters for Spatially Correlated SIMO?," in *Proc. IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)*, Cannes, France, Sep. 15-18, 2008.

- [C18] X. Zhou, **S. Durrani** and H. Jones, "Analytical Study of Connectivity in Wireless Ad hoc Networks with Random Beamforming," in *Proc. International Conference on Signal Processing and Communication Systems* (ICSPCS), Gold Coast, Dec. 17-19, 2007.
- [C17] **S. Durrani**, M. E. Bialkowski and S. Latif, "Statistical properties of a parametric channel model for multiple antenna systems," in *Proc. IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)*, Athens, Greece, Sep. 3-7, 2007.
- [C16] X. Zhou, H. Jones, S. Durrani and A. Scott, "Effect Of Beamforming On The Connectivity Of Ad Hoc Networks," in *Proc. Australian Communications Theory Workshop (AusCTW)*, Adelaide, Feb. 5-7, 2007, pp. 13–18.
- [C15] S. Pan, **S. Durrani** and M. E. Bialkowski, "MIMO Capacity for Spatial Channel Model Scenarios," in *Proc. Australian Communications Theory Workshop (AusCTW)*, Adelaide, Feb. 5-7, 2007, pp. 25–29.
- [C14] **S. Durrani** and M. E. Bialkowski, "A Parametric Channel Model for Smart Antennas Incorporating Mobile Station Mobility," in *Proc. IEEE Vehicular Technology Conference (VTC)*, vol. 6, Melbourne, May 7-10, 2006, pp. 2803–2807.
- [C13] M. E. Bialkowski, **S. Durrani**, P. Uthansakul, and K. Bialkowski, "A Simple Electromagnetic Model for Understanding the Operation of a MIMO System," in *Proc. IEEE Symposium on Antennas and Propagation (AP-S)*, vol. 2A, Washington, July 3-8, 2005, pp. 305–308.
- [C12] P. Uthansakul, M. E. Bialkowski, **S. Durrani**, K. Bialkowski and A. Postula, "Effect of Line of Sight Propagation on Capacity of an Indoor MIMO System," in *Proc. IEEE Symposium on Antennas and Propagation (AP-S)*, vol. 2B, Washington, July 3-8, 2005, pp. 707–710.
- [C11] M. E. Bialkowski, **S. Durrani**, K. Bialkowski and P. Uthansakul, "Understanding and analyzing the performance of MIMO systems from the microwave perspective," in *Proc. IEEE International Microwave Symposium (IMS)*, Long Beach, California, June 12-17, 2005, pp. 2251–2254.
- [C10] **S. Durrani** and M. E. Bialkowski, "A simple model for performance evaluation of a smart antenna in a CDMA system," in *Proc. IEEE International Symposium on Spread Spectrum Techniques and Applications* (ISSSTA), Sydney, Australia, Aug. 30 Sep. 2, 2004, pp. 379–383.
- [C9] **S. Durrani** and M. E. Bialkowski, "Performance of hierarchical beamforming in a Rayleigh fading environment with angle spread," in *Proc. International Symposium on Antennas (ISAP)*, vol. 2, Sendai, Japan, Aug. 17-21, 2004, pp. 937–940.
- [C8] **S. Durrani** and M. E. Bialkowski, "Effect of angular energy distribution of an incident signal on the spatial fading correlation of a uniform linear array," in *Proc. International Conference on Microwaves, Radar and Wireless Communications (MIKON)*, vol. 2, Warsaw, Poland, May 17-19, 2004, pp. 493–496.
- [C7] **S. Durrani** and M. E. Bialkowski, "Performance analysis of beamforming in Ricean fading channels for CDMA systems," in *Proc. Australian Communications Theory Workshop (AusCTW)*, Newcastle, Australia, Feb. 4-6, 2004, pp. 1–5.
- [C6] S. Durrani and M. E. Bialkowski, "A smart antenna model incorporating an azimuthal dispersion of received signals at the base station of a CDMA system," in *Proc. IEEE International Multi Topic Conference (INMIC)*, Islamabad, Pakistan, Dec. 8-9, 2003, pp. 218–223.
- [C5] **S. Durrani** and M. E. Bialkowski, "BER performance of a smart antenna system for IS-95 CDMA," in *Proc. IEEE International Symposium on Antennas and Propagation (AP-S)*, vol. 2, Columbus, Ohio, June 22-27, 2003, pp. 855–858.

Apr. 2024 page 24 of 45

[C4] S. Durrani and M. E. Bialkowski, "Simulation of the performance of smart antennas in the reverse link of CDMA system," in *Proc. IEEE International Microwave Symposium (IMS)*, vol. 1, Philadelphia, Pennsylvania, June 8-13, 2003, pp. 575–578.

- [C3] **S. Durrani**, M. E. Bialkowski and J. Janapsatya, "Effect of mutual coupling on the interference rejection capabilities of a linear array antenna," in *Proc. Asia Pacific Microwave Conference (APMC)*, vol. 2, Kyoto, Japan, Nov. 19-22, 2002, pp. 1095–1098.
- [C2] **S. Durrani** and M. E. Bialkowski, "Investigation into the performance of an adaptive array in cellular environment," in *Proc. IEEE International Symposium on Antennas and Propagation (AP-S)*, vol. 2, San Antonio, Texas, June 16-21, 2002, pp. 648–651.
- [C1] **S. Durrani** and M. E. Bialkowski, "Development of CDMASIM: a link level simulation software for DS-CDMA systems," in *Proc. 14th International Conference on Microwaves, Radar and Wireless Communications (MIKON)*, Gdansk, Poland, May 20-22, 2002, pp. 861–864.

Apr. 2024 page 25 of 45

Supervision Summary

	Total	Completed	In Progress
Postdoc	4	3	1
PhD	15	11	4
 as primary supervisor 	10	7	3
as supervisor	5	4	0
ME Hons	6	6	0
BE Hons	44	43	1
BE R&D	31	30	1

Postdoc Supervision

No.	Name	Years	Project	Outcomes
4	Dr. Chiu Chan	2022-present	ANU Optus Bushfire Project	
3	Dr. Jing Guo	2017-2019	DP170100939	4J + 4C. A. Prof. at BIT, China
2	Dr. Zubair Khalid	2016	DP150101011	1J+1C. A. Prof. at LUMS, Pakistan
1	Dr. Ali Nasir	2014-2015	DP140101133	5J +8C. Asst. Prof. at KFUPM, Saudi Ara-
				bia

PhD Student Awards

1 ANU Vice-Chancellor's HDR Travel Grant

No.	Year	Student	Amount	Host	Trip Duration
7	Sheeraz Alvi	2018	\$3500/-	Prof. C. Fischione, KTH Royal Institute of Tech-	2 months
				nology, Stockholm, Sweden	
6	Xiaohui Zhou	2017	\$1500/-	Assoc. Prof. M. Di Renzo, CentraleSupelec,	3 weeks
				Univ. Paris-Sud, France	
5	Wanchun Liu	2015	\$2500/-	Asst. Prof. Kaibin Huang, University of Hong	3 months
				Kong, Hong Kong	
4	Yifei Huang	2015	\$1250/-	Prof. J. Andrews, The University of Texas at	2 months
				Austin, USA	
3	Jing Guo	2014	\$3000/-	Prof. H. Yanikomeroglu, Carleton University,	4 months
				Ottawa, Canada	
2	Ali Nasir	2011	\$3500/-	Prof. T. Svennson and Prof. T. Erikson,	6 months
				Chalmers University of Technology, Sweden	
1	Zubair Khalid	2010	\$1500/-	Dr. J. McEwen, University College London,	3 months
				London, UK	

2 CECS Dean's Travel Grant

No.	Year	Student	Amount	Host	Trip Duration
3	Sheeraz Alvi	2018	\$2500/-	Prof. C. Fischione, KTH Royal Institute of Tech-	2 months
				nology, Stockholm, Sweden	
2	Yifei Huang	2015	\$2250/-	Prof. J. Andrews, The University of Texas at	2 months
				Austin, USA	
1	Zubair Khalid	2012		Dr. J. McEwen, University College London,	3 months
				London, UK	

- 3 Chinese Government Award for Outstanding Self-Financed Students Abroad (awarded to no more than 500 Chinese students each year all over the world): Xiaohui Zhou (2019), Wanchun Liu (2017), Jing Guo (2016)
- 4 **2016 Australian Information Theory School Student Travel Grant**: Jing Guo (\$500/-) and Xiaohui Zhou (\$250/-).

Apr. 2024 page 26 of 45

PhD Student Supervision

Note: J= journal paper, C = conference paper, Cont. = contribution.

Note:	J= journal paper, C	= conference paper, Cont. = contrib	ution.		
No.	Name	Thesis	My role	Cont.	Outcomes
15	Mr. Muham-	Integrated Sensing and Commu-	Primary supervisor and	To do	
	mad Usman	nication	Chair		
	(Aug. 2023-				
	present)				
14	Mr. Saud Khan	Machine Learning for Wireless	Primary supervisor and	50%	3J (1 draft) +
	(July 2020-	Networks	Chair		2C (1 under re-
	present)				view)
13	Ms. Nilupuli	UAV Communications	Primary supervisor and	50%	3J (1 draft) +
	Senadhira (May		Chair		2C ,
	2018-present)				
12	Ms. Sahar	Smart Reflection and Passive	Primary supervisor and	50%	3J + 2C
	Idrees (March	Communication: Synergizing	Chair	3070	03 1 20
	2018-Aug.	Backscatter Communication	- Ciran		
	2023)	and 6G Technologies for Future			
	_0_0,	Wireless Networks			
11	Mr. Akram	Spectrum Allocation for Tera-	Associate supervisor	20%	2J + 2C
	Shafie (Jan.	hertz Band Communication Sys-	(co-supervised with A.		
	2020-Jan. 2023)	tems	Prof. N. Yang)		
10	Mr. Sheeraz A.	Analysis and Design of Com-	Associate supervisor	30%	3J + 3C. Educa-
	Alvi (July 2016-	munication Policies for Energy-	(co-supervised with Dr.	3070	tional Lab De-
	present)	Constrained Machine-Type De-	X. Zhou)		veloper, ANU
	presenty	vices	A. Zhouj		velopel, / livo
9	Ms. Xiaohui	Integrating Drones and Wireless	Primary supervisor and	70%	3J +2C. Post-
	Zhou (March	Power Transfer into Beyond 5G	Chair (co-supervised	7070	doc at Mac-
	2015-present)	Networks	with Dr. J. Guo)		quarie (Prof.
	2015 present	Networks	with bi. 3. Guoj		S. Hanly)
8	Mr. Abbas	Channel Estimation and Self-	Primary supervisor and	50%	2J+2C. West-
	Koohian (May	Interference Cancellation in	Chair	3070	pac Group,
	2015-May 2019)	Full-Duplex Communication	Crian		Sydney
	2015-Way 2015)	Systems Communication			Sydney
7	Ms. Wanchun	Wireless Communication Net-	Associate supervisor	40%	4J+3C. Post-
'	Liu (July 2014-	works Powered by Energy	and Chair (co-supervised	40/0	doc at USYD
	July 2017)	Harvesting	with Dr. X. Zhou)		(with Prof. B.
	July ZU1/)	Traivesting	with Di. A. Zilouj		Vucetic)
6	Mr. Yifei Huang	Network management and De-	Primary supervisor and	60%	3J+4C. Quan-
0	(Mar. 2014-May	cision Making for 5G heteroge-	Chair (co-supervised	00/0	tum Brilliance,
		neous Networks	, ,		UK
5	2017)		with Dr. X. Zhou) Primary supervisor and	60%	
)	Ms. Jing Guo	Stochastic Geometry for Model-		00%	6J+3C. A. Prof.,
	(Sep. 2012-Apr.	ing, Analysis and Design of Fu-	Chair (co-supervised		BIT, China
	2016)	ture Wireless Networks	with Dr. X. Zhou)	400/	21.40 5
4	Ms. Shama	Multi-way Relay Networks:	Associate supervisor	40%	3J+4C. Senior
	N. Islam (June	Characterization, Performance	(co-supervised with Dr.		Lecturer,
	2011-Dec.	Analysis and Transmission	P. Sadeghi)		Deakin Uni-
	2014)	Scheme Design			versity,
					Geelong

Apr. 2024 page 27 of 45

No.	Name	Thesis	My role	Cont.	Outcomes
3	Mr. Zubair	Mr. Zubair Spatio-Spectral Analysis on the		35%	5J+5C. A. Prof.
	Khalid (April	Unit Sphere	supervised with Prof. R.		at LUMS, Pak-
	2010-April		Kennedy and Dr. P.		istan
	2013)		Sadeghi)		
2	Mr. Ali A. Nasir	Mr. Ali A. Nasir Synchronization in Cooperative		70%	5J+8C. Asst.
	(June 2009-Sep.	Communication Systems	supervised with Prof. R.		Prof. at
	2012)		Kennedy)		KFUPM, Saudi
					Arabia
1	Mr. Xiangyun	Transmission Resource Alloca-	Associate supervisor	40%	4J+7C. A. Prof.,
	Zhou (Jan.	tion in Multi-Antenna Wireless	(co-supervised with Dr.		ANU.
	2008-June	Communication Systems with	P. Sadeghi)		
	2010)	Channel Uncertainty			

Master of Engineering (ME) Honours Student Supervision

No.	Year	Name	Thesis	Outcome
6	2017	Mr. Farhan Saeed	Matlab Simulation of Downlink cellular Systems with Ele-	Matlab code
			vated Base Stations	
5	2014	Mr. Nie Cong	Generalized Distance Distributions in Wireless Networks	Matlab code
4	2011	Ms. Hongfei Jia	Analyzing the Connectivity of Vehicular Ad Hoc Networks	
			Using SUMO	
3	2007	Mr. Chao Yu	Modelling of Mobile-to-Mobile Communication Channels	
2	2006	Mr. Jing Gu	Performance of M -ary Orthogonal Signals over	
			Nakagami- m Fading Channels	
1	2006	Mr. Shuo Pan	Capacity of MIMO Systems for Spatial Channel Model Sce-	1C (cited by 28)
			narios	

Apr. 2024 page 28 of 45

BE R&D Student Supervision

The BE R&D degree is an elite engineering degree that allows undergraduate students to get involved in research based projects during their degree. ENGN4718 = 18 unit (Hons) research project, ENGN4712 = 12 unit (Hons) research project, ENGN3712 = 12 unit research project in 3rd year, ENGN3706 = 6 unit research project in 3rd year, ENGN2707 = 6 unit research project in 2nd year, ENGN2706 = research project worth 40% of introductory 6 unit course in 2nd year.

No.	Year	Course	Name	Thesis	Outcome
30	2024	ENGN2706	Ms. Victoria Whyte	Fuel moisture content	
29	2023	ENGN2706	Ms. Safiya Bardi	Statistical Modelling of UAV Wob- bling	
28	2023	ENGN2706	Mr. Arthur Zhao	Volcano Monitoring Using IoT	
27	2022	ENGN2706	Mr. TJ Adler	Power consumption of Bushfire sensors	
26	2021	ENGN2706	Ms. Darby Liersch	Identification and Analysis of a Bush- fire Simulator Suitable for Use in the Australian Capital Territory	
25	2020	COMP4560	Mr. Patrick Salvin	AgTech	
24	2020	ENGN4718	Ms. Nicola Armstrong	Analysis of LoRaWAN Network Per- formance and Theoretical Design for Agricultural Contexts	Graduate Network Engineer, Telstra
23	2019	ENGN2706	Mr. Maxwell Ashurst	UAV Energy Consumption	Matlab code
22	2019	ENGN2706	Mr. Ratmir Muttagrove	UAV Trajectory Modelling	Matlab code
21	2018	ENGN3712	Mr. Tianheng Zhang	Machine Learning Detection for Ambient Backscatter Communications	DSP Engineer, Dolby
20	2018	ENGN2706	Ms. Nicola Armstrong	Modelling of Building Blockages for 5G mmWave Networks	
19	2018	ENGN2706	Mr. Mingrui Zhao	Nearest-Neighbor and Contact Distance Distribution for Matérn Cluster Process	Research assistant, ANU
18	2017	ENGN4712	Ms. Nilupuli Senadhira	MATLAB Simulation of Random Access Channel in Machine-to-Machine Communication	Matlab code. PhD student, ANU
17	2017	ENGN2706	Mr. Tianheng Zhang	MATLAB Simulation of UAV Base Station Networks	Matlab code

Apr. 2024 page 29 of 45

No.	Year	Course	Name	Thesis	Outcome
16	2017	ENGN4718	Mr. Ross Pure	Computing Closed-Form Distance Distributions in Finite Regions	2J. 2 month research visit to
					Prof. Jian- ping Pan, Victoria
					University,
4.5	2016	ENICNI2707	NA. Laskian Missian	Bio	Canada
15	2016	ENGN2707	Mr. Lachlan Wisdom	Piezoelectric Energy Harvesting	Honeywell, Canberra
14	2016	ENGN2706	Mr. Oliver Johnson	Simulation of the $lpha$ -Stable Distribu-	MS EE stu-
				tion with the Fox H Function for Inter-	dent, Stan-
				ference Modelling	ford, USA
13	2016	ENGN4712	Ms. Hyein La	Distance Distributions in Wireless	Mathematica
				Networks: A Mathematica Implementation	code
12	2015	ENGN3712	Ms. Nilupuli Senadhira	Outage Analysis of Underlay D2D	1C
				Networks with Multiple Antennas at D2D Users	
11	2015	ENGN2706	Mr. Yuxin Liu	Best Neighbour Distance Distribution	PhD stu-
				in a Poisson Field of Nodes	dent,
					Caltech,
10	2014	FNCN270C	NAv. Davial Mayaball	Device to Device Communication in	USA 16 Casala
10	2014	ENGN3706	Mr. Daniel Marshall	Device-to-Device Communication in Cellular Networks	1C, Google, Sydney
9	2014	ENGN4718	Mr. Craig Wang	Performance Analysis of Heteroge-	1C. PhD,
		2.10.1.720	5. 4. 6. 1. 4	neous Cellular Networks with Energy	ETH Zurich.
				Harvesting Base Stations	Novartis,
					Switzerland
8	2014	ENGN2706	Mr. Ross Pure	Distance Distributions in Arbitrarily Shaped Polygons	1J
7	2014	ENGN2706	Ms. Joyce Mau	Distance Distributions in Wireless	
,	2011	2.1.0.1.2.7.00	mar so yee maa	Networks with Repulsion and Cluster Spatial Point Processes	
6	2013	ENGN2706	Mr. Andrew Jamieson	Wireless Power Transfer: Design and	
				Simulation of Circuits for Consumer	
				Electronics Applications	
5	2013	ENGN2706	Mr. Avinash Upadhya	Coverage Area Distributions of	PhD student
				single-tier heterogeneous networks	at ANU
4	2012	ENGN2706	Mr. Samuel Stefopoulos	Development of Matlab graphical	System
				user interface for ECG signal analysis	Engineer at Cochlear,
3	2012	ENGN2706	Ms. Hyein La	Spatial Modelling of Heterogeneous	Sydney
J	2012	LINGINZ/UU	ivis. Hyelli La	Cellular Networks	
2	2009	ENGN2706	Ms. Pei Hua Leong	Beampattern Modelling in Wireless Ad-hoc Networks	Roy Morgan, Melbourne.
1	2008	ENGN2706	Mr. Da Wang	Simulation of Geometrical One-ring	PhD, ANU
				Scattering Channel Model	

Apr. 2024 page 30 of 45

BE Honours Student Supervision

Note: J= journal paper, C = conference paper.

		al paper, C = conference p	· ·	
No.	Year	Name	Thesis	Outcome
44	2024	Mr. Finn Pulsford	Satelitte IoTs	
43	2022	Mr. Kurt Johnson	Bushfire Detection with Low Powered Sensors	
42	2022	Mr. Nicholas Arnold	Bushfire Detection using IoT Sensor Networks	
41	2022	Mr. Hisham Khan	Performance Analysis of Relay Aided Hybrid Satel-	
			lite – Terrestrial Networks with Multiuser Oppor-	
			tunistic Scheduling	
40	2022	Ms. Mingxin Hou	Downlink Performance Analysis of Low Earth Or-	
			bit Satellite Constellation	
39	2021	Mr. Sichen Shen	Sum-rate Optimisation of Uplink NOMA System	
			with Intelligent Reflecting Surface	
38	2021	Mr. Kehan Huang	A Simulator for LoRa-Based Wireless Mesh Net-	PhD student at
		-	works and Use Case Analysis	UNSW
37	2020	Mr. Shaoheng Xu	Wireless Sensor Networks with LoRa Technology	
36	2020	Mr. Ching Hong Tam	Impact of Antenna Models on Connectivity for Cel-	PhD student at
		o o	lular Connected UAVs	UQ
35	2020	Mr. Kangqing Liu	Machine Learning for Tag Symbol Decoding in	Masters stu-
		2 04 0	Ambient Backscatter Communication Systems	dent, Imperial
			,	College London
34	2019	Ms. Xinran Li	SWIPT-Enabled Cellular-Connected UAV	1C. PhD stu-
				dent, Hong
				Kong University
				of Science and
				Technology
33	2019	Ms. Jairui Li	Ambient Backscatter Communication System: Bit	PhD student,
	2013	TVIOL GATH OF ET	Error Rate Analysis	Monash
32	2019	Ms. Elizabeth Cowling	Simulation of Ambient Backscatter Communica-	AeroPM, Can-
		8	tions	berra
31	2019	Mr. Yilin Geng	Reinforcement Learning for Base Station Selection	Masters stu-
"-			in Cellular Communication	dent, Penn
				Engineering,
				USA
30	2018	Mr. Fanxiao Dong	Integration of UAVs into 5G Cellular Systems	
29	2018	Mr. Ian De Jongh	MATLAB Simulation of Machine Type Communica-	
			tions in 3GPP LTE Networks	
28	2017	Mr. Daniel Owen	Wireless Energy Harvesting from WiFi Signals	BAE Systems
27	2017	Mr. Areeb Saeed	Machine to Machine (M2M) Communication for	Genworth Aus-
	_ ,		Vehicle to Vehicle (V2V) Data Exchange	tralia
26	2017	Ms. Maki Shinosaki	Solar Energy Harvesting Powered Machine to Ma-	DFAT
-0	,	The state of the s	chine Communication	
25	2016	Mr. Josip Simunic	Development of a Low Power Machine to Ma-	Google, CA
			chine Communication Architecture	2226.0, 0
24	2016	Mr. Jason Lee	Access Class Barring with Aggregation and Trunk-	1C
- '		183511 200	ing in M2M Communication	
23	2016	Ms. Chong Zhou	Feasibility of Renewable Powered Base Stations in	
23	2010	11.51 0110116 21100	Canberra	
22	2016	Ms. Yingyun Ai	Performance Analysis of Renewable Powered and	
	2010	ms. mgyun Ai	Cooperative Energy Harvesting Networks	
21	2015	Mr. Trung Nguyen	Probability of Node Isolation in Wireless Sensor	
21	2013	ivii. ITulig ivguyeli	Network with Arbitrary Shape of Field-of-Interest	
1			wetwork with Arbitrary Shape of Field-of-Interest	

Apr. 2024 page 31 of 45

Note: J= journal paper. C = conference paper.

Note.	J= Journ	al paper, C = conference pa	per.	
No.	Year	Name	Thesis	Outcome
20	2015	Mr. Bingfei Fu	Mobility-aware Interference Modelling in Wireless Networks	
19	2014	Ms. Xiaohui Zhou	Wireless Energy Harvesting in Large-scale Ad hoc Networks with Multiple Antenna Transmission Nodes	1J , Postddoc at Macquarie Uni.
18	2014	Mr. Bin Zhu	Power Allocation Strategy in Wireless Energy Harvesting Relaying Network	
17	2013	Mr. Andrew Dawson	Spatial Point Processes in Wireless Networks	Matlab code. St Matthew's Anglican Church
16	2013	Ms. Sandra Arcos Holzinger	ECG Compression using Wavelets	
15	2012	Mr. Brian Voon Chow	m-heath Research and Development: Com- pressed Sensing for Electrocardiography (ECG)	Scientist, Sime Darby Tech- nology Center, Malaysia
14	2012	Ms. Jing Guo	Distance Distributions in Regular Shaped Wireless Networks	1J
13	2011	Ms. Jiazhen Zhu	Analysing Connectivity of Random Graph, Scale- free and Small-world Networks	
12	2010	Mr. Beau Heath	Path Loss Estimation in a Wireless Ad hoc Network	
11	2010	Mr. Weng Law	Connectivity of Interference Limited Wireless Ad hoc Networks	
10	2010	Mr. Chin Chew	Modelling of Link Duration in Wireless Ad hoc Networks	
9	2009	Mr. Omar Hashmi	Frequency Prioritised Queuing in Electrocardiograph (ECG) Systems	1C. CEA Tech- nologies
8	2009	Mr. Abhas Chandra	Connectivity of Vehicular Ad hoc Networks	1C. T-Mobile, Seattle
7	2008	Mr. Vikas Sharma	Statistical Properties of Sum-of-Sinusoid Channel Models	Associate Director, Protiviti
6	2008	Ms. Vasanta Gayatri Chaganti	OPNET Simulation of two On-Demand Network Routing Protocols	PhD, NICTA
5	2008	Mr. Santit Gow Traithavil	Method of Exact Doppler Spread for Simulation of Wireless Communication Channels	Software Engi- neer at Canva
4	2007	Mr. Xiangyun Zhou	On the Connectivity of Wireless Adhoc Networks utilizing Beamforming	2C. A/Prof., ANU
3	2007	Mr. James Tyler Ridgway	Development of an Infrared Wireless Communication System	
2	2006	Ms. Saba Latif	Statistical Properties of a Parametric Channel Model for Multiple Antenna Systems	1C. Google, San Francisco, USA
1	2006	Mr. Andrew Norman	Investigation into Transmit Diversity for Third Generation CDMA Wireless Systems	

Apr. 2024 page 32 of 45

Refereed Publications Co-authored with Undergraduate Students

No.	Year	Course	Name	Paper	Citations
14	2020	ENGN4200	Ms. Xinran Li	[C90]	Cited by 1
13	2016	ENGN4718	Mr. Ross Pure	[J64]	Cited by 1
12	2016	ENGN4200	Mr. Jason Lee	[C73]	Cited by 3
11	2015	ENGN3712	Ms. Nilupuli Senadhira	[C68]	Cited by 4
10	2014	ENGN3706	Mr. Daniel Marshall	[C57]	Cited by 14
9	2014	ENGN2706	Mr. Craig Wang	[C54]	Cited by 7
8	2014	ENGN2706	Mr. Ross Pure	[J28]	Cited by 35
7	2014	ENGN4200	Ms. Xiaohui Zhou	[J30]	Cited by 29
6	2012	ENGN4200	Ms. Jing Guo	[J23]	Cited by 22
5	2010	ENGN4200	Mr. Omar Hashmi	[C28]	Cited by 2
4	2009	ENGN4200	Mr. Abhas Chandra	[C27]	Cited by 71
3	2007	ENGN4200	Mr. Xiangyun Zhou	[C18]	Cited by 8
2	2007	ENGN4200	Mr. Xiangyun Zhou	[C16]	Cited by 19
1	2006	ENGN4200	Ms. Saba Latif	[C17]	Cited by 2

RESEARCH RELATED MEDIA INTERVIEWS AND STUDENT PROFILES

- 1 2018: Recognising excellence: the 2018 VC's Awards for Supervision Excellence. https://cecs.anu.edu.au/news/recognising-excellence-2018-vcs-awards-excellence
- 2 2016: Interview with 2CC (local Canberra) radio station on 13 July, 2016 regarding wireless power transfer.
- 3 2016: Breakthrough in powering wireless sensors: http://www.anu.edu.au/news/all-news/breakthrough-in-powering-wireless-sensors#
- 4 2016: Student alumni research profile (Daniel Marshall): https://cecs.anu.edu.au/news/alumni-recognised-high-quality-research
- 5 2016: ANU BE R&D research showcased in IEEE Communications Society Asia Pacific Region Newsletter: http://site.ieee.org/comsoc-apb/files/2016/07/newslist49.pdf
- 6 2015: Student profile (Ross Pure). https://eng.anu.edu.au/news/meet-ross-pure-published-2nd-yr-engineering-rd-student

Engagement with Industry

- 1 Attended and presented at the *ANU-OPTUS Bushfire Workshop No. 2*, Spring Valley, Canberra, 9 Oct. 2023.
- 2 Attended the ANU-OPTUS Bushfire Workshop No. 1, Spring Valley, Canberra, 16 June 2022.
- 3 Meeting with German company Dryad (https://www.dryad.net/) to discuss sensor technologies and solutions, May 2022.
- 4 Meeting with Australian company Wildlife Drones (https://wildlifedrones.net/) to discuss drone tracking solutions, March 2022.
- 5 Attended the Siemens Australia 2017 Digitalize Conference, Sydney in Aug. 2017.
- 6 S. Durrani and N. Yang, Presentation before DFAT/ASD visiting group, ANU, April 2017.
- 7 ANU media release on breakthrough in powering wireless sensors in July 2016: http://www.anu.edu.au/news/all-news/breakthrough-in-powering-wireless-sensors#. This also led to a 7 minute interview on 2CC radio station (estimated audience 6000).

Apr. 2024 page 33 of 45

Continued Professional Development

- 1 Completed the "ANU HDR Supervision Annual Registration, 2019-present.
- 2 Attended the "Examination of theses: selecting examiners, and on being an examiner" workshop, CHELT, May 2012.
- 3 Attended the "Coaching in doctoral supervision: Developing candidate autonomy" workshop, CHELT, May 2012.
- 4 Attended the "ANU Future Research Leaders Program (FRLP), CEDAM, Sem 2, 2011.
- 5 Attended the "Induction for New Supervisors" workshop, CEDAM, Nov. 2007.
- 6 Attended the "Postgraduate Advising" workshop, CEDAM, June 2005.

Apr. 2024 page 34 of 45

EDUCATION

Invited Talks and Workshops

S. Durrani, J. Simmons, A. Bastine and J. Friel, Organized *Knowledge Sharing Session* for engineering convenors, focusing on My Timetable tips and best practices, July, 2022.

- **S. Durrani**, Invited as a speaker at the *2022 CECS Promotions Information Session* for prospective applicants, June 2022.
- **S. Durrani, J. Simmons and J. Friel**, Organized *Knowledge Sharing Session* for engineering convenors, focusing on Wattle tips and best practices, July, 2021.
- **S. Durrani**, Invited to talk to academics as part of RSEEME Convenor Induction Session on *Teaching and Course Coordination*, Oct. 2019.
- **S. Durrani**, Invited to participate as a panel member in *Research Methods class for ENGN2706 Students*, March 2019.
- 6 S. Durrani, Invited to share supervision experiences at the CECS HDR Supervision Forum, Feb. 2019.
- **S. Durrani**, Invited to participate in the *Sharing Supervision Stories*, ANU HDR Supervision Workshop, Nov. 2018.
- 8 S. Durrani, Boosting Learning Using Poll Everywhere, ANU TELfest seminar, Nov. 2018.
- **S. Durrani**, Invited to give a talk to ECRs regarding *Demystifying the Dark Arts of Teaching*, CECS Semeter 2 Bootcamp, June 2018.
- **S. Durrani**, Effectively Managing your PhD Supervisor, Communications research group seminar, June 2018
- **S. Durrani**, Invited to participate in CHELT professional development modules for early career researchers (ECRs) in Science (CMBE, CPMS & CECS): *Module ECR2: The Teaching Research Nexus*, CHELT, ANU, Aug. 2017.
- **S. Durrani**, Invited to give a talk to visiting Indonesian academics regarding *Making Expert Thinking Visible*, CHELT, ANU, Dec. 2016.
- **S. Durrani**, Invited to act as facilitator for session *How do we leverage fellowship for promotion and reward?*, ANU EFS Colloquium, May 2016.
- **S. Durrani**, Invited to give a talk at EF6 workshop regarding *Developing your Philosophy of Teaching and Learning*, CHELT, ANU, May 2016.
- **S. Durrani**, Research-Based Framework for Supervision of Undergraduate Research Projects, CECS Teaching and Learning Seminar Series, Sep. 2015.
- 16 S. Durrani, Making Expert Thinking Visible, ANU Teaching and Learning Colloquium Seminar, June 2015.
- **S. Durrani**, Invited to talk to academics in the Research School of Engineering regarding *Feedback*, Oct. 2012.
- **S. Durrani**, Invited to talk to academics in the Research School of Computer Science regarding *How to be an effective teacher*, March 2012.
- 19 S. Durrani, Running tutorials and labs in Engineering, CECS Teaching Quality Program, July 2011.
- **S. Durrani**, *Using Wattle for Course Entry and Exit Surveys*, CECS Education Innovation Series Seminar, July 2010.
- 21 S. Durrani, Using Simulation Tools to Promote Learning in Higher Education, CECS Seminar, Nov. 2007.

Apr. 2024 page 35 of 45

Mentoring

1 Referee and nominator for Dr. Xiaolin (Shannon) Wang (recipient of Vice-Chancellor's Award for Early Career Academics, 2021).

- 2 Mentor for Dr. Catherine Galvin (recipient of Dean's Award for Remote Teaching and Student Experience Awards in Aug. 2020).
- 3 Registered mentor with the ANU NECTAR Mentoring Program 2019-2020.
- 4 Referee for 14/29 members of the ANU Educational Fellowship Scheme (EFS) from College of Engineering & Computer Science (including 4 out of the 6 SFHEAs) (last updated June 2018).
- 5 Mentoring meeting with Dr. Rebecca Tan and Dr. Sorin Daniliuc, Research School of Accounting, ANU regarding adopting Mastering (Pearson) in BUSN1001, Dec. 2017.
- 6 Mentoring meeting with Dr. Jennie-Ann Mallela, ARC DECRA Fellow, Research School of Biology & Research School of Earth Sciences, ANU in 2016.
- 7 Worked closely with Assoc. Prof. S. Kalyanasundaram, Research School of Engineering in 2017. The ENGN2217 course satisfaction improved to 80% in 2017 (2016: 34%, 2015: 31%). Myself and Assoc. Prof. S. Kalyanasundaram were awarded the inaugural **RSEng Education Team Award** in July 2017.
- 8 Mentoring meeting and emails with Dr. Patrick Haslum, Research School of Computing in Semester 2, 2017. The COMP1730 course satisfaction improved from 29% in 2016 to 50% in 2017.
- 9 Referee for Dr. David Nisbet (winner of 2015 CECS Dean's Award for Teaching Excellence in the category "Award for Contributions to Programs that Enhance Student Learning".
- 10 Referee for Prof. Peter Christen (winner of 2014 VC's award for excellence in supervision).
- 11 Referee for 4 successful IEEE Senior Member applicants (Dr. Zubair Khalid, 2020 Dr. N. Yang, 2018, Dr. J. Kim, 2015, Dr. Xiangyun Zhou, 2014).

Teaching Equipment Grants (\$323k in total to date)

- 1 D. Shaddock, **S.Durrani** and E. Scipione, "Enabling world-leading remote education and establishing a new advanced Manufacturing", ACT PIP Grant (\$40k), 2021.
- 2 **S. Durrani** and X. Zhou, "Purchase of MOKU lab instruments", Research School of Engineering Grant (\$75k), 2018.
- 3 **S. Durrani**, "Telecommunications Instructional Modeling System (TIMS)", CECS Deans Teaching Equipment Grant, (\$150k), 2010.
- 4 E. Scipione and **S. Durrani**, "Upgrade of Electronic Circuits labs", ANU Teaching Equipment Fund Grant, (\$58k), 2008.

Apr. 2024 page 36 of 45

Undergraduate Student Awards

Note: For awards 1-6 below, I was honours supervisor of the students. For awards 7-9, I was course convenor and referee for the students.

1 ANU University Medal

- (a) Nicola Armstrong, 2021
- (b) Tianheng Zhang, 2019.
- (c) Ross Pure, 2018.
- (d) Daniel Marshall, 2015.
- (e) Craig Wang, 2014.
- (f) Jing Guo, 2012.
- (g) Xiangyun Zhou, 2007.

2 ANU CECS Ian Ross Honours Scholarship

(a) Ian De Jongh, 2018.

3 ANU Honours Scholarship

(a) Xiaohui (Katrina) Zhou, 2014.

4 Engineer's Australia Awards

- (a) Jing Guo, Institution of Engineering & Technology (IET) Student Prize, 2012 (for outstanding achievements as an ANU engineering student).
- (b) Syed Omar Hashmi Winner of ITEESPAN Annual Student Presentation and Awards Night, Engineers Australia, 2009.

5 CEA Technologies Prize in Telecommunications

- (a) Jing Guo, 2011.
- (b) Syed Omar Hashmi, 2009.
- (c) Santit Traithavil, 2008.
- (d) Vikas Sharma, 2007.
- (e) Xiangyun Zhou, 2006.

6 Department of Engineering Awards

- (a) Andrew Norman, Summer Research Scholarship (4th year), 2005-2006.
- (b) Santit Traithavil, Engineering Research and Development Scholarship (2nd year), 2005-2006.

7 Defence Nuclear Science and Technology Scholarship

(a) Aisha Amin-Wood, 2022 (student in my ENGN1218 course; I was her referee).

8 ABC Women in Broadcast Technology (WiBT) Scholarship

(a) Elizabeth Cowling, 2017 (student in my ENGN2218 course; I was her referee).

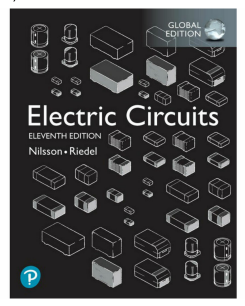
9 Lisa Brodribb Scholarship for Women in Engineering

(a) Ruth Kravis, 2018 (student in my ENGN2218 course and undergraduate tutor for peer-assisted student drop-in sessions in my engn1218 course).

Apr. 2024 page 37 of 45

REVIEWER FOR TEXTBOOK

1 Reviewer for the following textbook: J. W. Nilsson and S. A. Riedel, *Electric Circuits*, 11th Global edition, Pearson. 2019.



Acknowledgments for the Global Edition

Pearson would like to thank and acknowledge the following people for their contributions to the Global Edition.

Contributors

Murat Doğruel, Marmara University Sachin Jain, National Institute of Technology Raipur Sanjay H.S., M.S. Ramaiah Institute of Technology Babu K.S., M.S. Ramaiah Institute of Technology

Reviewers

Chayanika Bhagabati, Assam Down Town University
Salman Durrani, Australian National University
Marc A. Eberhard, Aston University
Gang Lei, University of Technology Sydney
Nikhil Marriwala, University Institute of Engineering and Technology,
Kurukshetra University
Mohammad Nassereddine, American University in Dubai
Nalan Özkurt, Yaşar University
Ha Pham, University of Technology Sydney

ENGAGEMENT WITH INDUSTRY

- 1 Presentation before *Research School of Engineering Industry Advisory Board* on Electronics and Communications major, May 2016.
- 2 Organized guest speakers from industry (Australian Communications and Media Authority, CEA Technologies, Dolby and Qualcomm) for courses in Electronics and Communications major.
- 3 Liaised with Liquid Instruments, Emona Instruments, National Instruments and Pearson Australia regarding hardware platforms, simulation softwares and online learning tools for courses in Electronics and Communications major.

Apr. 2024 page 38 of 45

EDUCATION RELATED MEDIA INTERVIEWS AND CONTRIBUTIONS

- 1 2020: Combining Poll Everywhere with Pedagogy, published in ANU CLT Interact Newsletter, Oct. 2020. https://teaching.weblogs.anu.edu.au/2020/10/07/combining-poll-everywhere-with-pedagogy/
- 2 2018: ANU Telfest talk published on YouTube. https://www.youtube.com/watch?v=XXuyRHYoETI
- 3 2018: Portfolio for successful ANU Vice-Chancellor's Award for Excellence in Supervision: https://services.anu.edu.au/system/files/award-grant/2018-vc-supervision-durrani.pdf
- 4 2017: Boosting participation with Poll Everywhere, published in ANU EFS News, Issue no. 2, Dec. 2017. https://services.anu.edu.au/files/publication-collection/EFS\%20News\%20Dec\%202017. pdf
- 5 2017: Elizabeth Cowling, a student in my ENGN2218 course, is awarded ABC WiBT Scholarship: https://cecs.anu.edu.au/news/anu-student-awarded-abc-women-technology-scholarship-0
- 6 2016: Friend of ANU Fifty50 Profile (one of the most popular posts on the ANU Fifty50 blog for 2016): https://anufifty50.wordpress.com/2016/04/29/salman-durrani/
- 7 2015: Faces of ANU Interview. https://www.facebook.com/FacesofANU/photos/a.546205175469840/841445832612438
- 8 2014: Fellowship with HEA: https://cecs.anu.edu.au/news/dr-salman-durranis-fellowship-hea
- 9 2012: Portfolio for successful ANU Vice-Chancellor's Award for Teaching Excellence: https://services.anu.edu.au/system/files/award-grant/2012-vc-teaching-durrani.pdf

Continued Professional Development

- 1 Attended the "CECS Teaching and Learning Intensive", workshop by ANU Centre for Learning and Teaching (CLT), The Australian National University, July 2020.
- 2 Attended the "Deep and Interactive Learning in Lectures", seminar by Glen O'Grady (Director CHELT), The Australian National University, Dec. 2017.
- 3 Attended the "ANU Educational Fellowship Scheme Colloquium", The Australian National University, May 2016.
- 4 Attended the "EFS Masterclass: Engaging Students in research-led education" workshop by Prof. Mick Healey (Emeritus Professor, University of Gloucestershire), The Australian National University, Aug. 2015.
- 5 Attended the "Closing the Loop: Good practice to good research to good practice" workshop by Dr. Lesley Jolly, The Australian National University, June 2013.
- 6 Attended the "Panel 7: Conceptualising research-led education at the ANU" workshop as part of ANU Educational Research Conference, Nov. 2011.
- 7 Attended the "Stage 1 Competency Standards Launch" national workshop organised by Engineers Australia, Sep. 2011.
- 8 Attended the "Using Technology In Your Teaching To Improve Learning Outcomes" workshop organised by Pearson Australia, The Australian National University, June 2011.
- 9 Invited to attend the "How can we develop learning trajectories that recognise, plan and support lifelong professional learning?" workshop by Prof. Michael Eraut (Univ. of Sussex, UK), CEDAM, ANU, Nov. 2007.
- 10 Completed the "Graduate Certificate in Higher Education", CEDAM, ANU, 2005 2007.

Apr. 2024 page 39 of 45

- EDUC8002 Learning and Teaching in Higher Education, Semester 2, 2005.
- EDUC8003 Curriculum Design and Innovation, Semester 1, 2006.
- EDUC8004 Research Higher Degree Supervision, Semester 1, 2007.
- EDUC8001 Enhancing your Academic Practice, Semester 2, 2007.
- 11 Attended the "Introduction to Teaching & Learning for UQ" workshop, The University of Queensland, Nov. 2004.
- 12 Attended the "Effective Teaching" workshop by engineering educationalists Dr. Richard M. Felder and Dr. Rebecca Brent, The University of Queensland, Oct. 2003.

Apr. 2024 page 40 of 45

SERVICE

Membership of University/College/School Committees

Level	Year	Role	Committee	Noteworthy Contribution		
Research						
ANU	2014	Backup Chair	ANU ERA Panel 10 (Technology)	I attended all the meetings to discuss the strategies and assisted the Chair in completing the tasks.		
School	2015 - 2017	respon- sible	Stakeholder for Communications research theme in the new college web site redesign	I was responsible for setting up and maintaining the communications group research page.		
School	2013	Acting Group Leader	Applied Signal Processing research group	I was acting group leader for 4 months (April - July) during Prof. Rod Kennedy's leave of absence.		
			Service			
ANU	2024	Member	Selection Committee for Director, School of Engineering			
College	2021	Member	CECS Local Promotion Commit- tee			
College	2013- 2012	Member	CECS Advisory Body Steering Committee	This was a new body set up in 2012 (comprising CECS academic, general and adjunct staff). As a member of the advisory body, I contributed to the committee discussions to generate agenda items for the advisory forum, including mentoring of early career researchers within CECS.		
College	2008	Member	Outreach Working party for CECS Retreat			
School	2023	Member	FERL Conversion Panel			
School	2023	Chair	Selection committee for Educational Officer position			
School	2021	Member	Selection committee for Educational System Officer position			
School	2015	Member	Teaching Space Working Committee, Research School of Engineering			
School	2014	Member	Liaison Committee for Level C/D position in Electrical Engineering, Research School of Engineering	Standard role		
School	2012	Member	Liaison Committee for Associate Professor - Solar Thermal Energy Engineering position, Research School of Engineering	Standard role		
School	2012	Member	Selection Committee for post- doc position within the Research School of Engineering	Standard role		
School	2011	Member	Liaison Committee for Fellow Position within the Research School of Engineering	Standard role		

Apr. 2024 page 41 of 45

Level	Year	Role	Committee	Noteworthy Contribution
			Education	
ANU	2018- 2021	Member	ANU Appeals Panel	Served as committee member for 2 appeal cases.
ANU	2018- 2020	Member	ANU Student Survey Working Group	I contributed to the wording and ordering of the SELT survey questions currently being used by ANU.
ANU	2015- 2014	Member	Inaugural ANU Educational Fellowship Scheme Committee	
ANU	2014- 2013	Member	ANU Vice Chancellor's Awards for Excellence in Education Committee	I contributed to the group discussions to rank the successful candidates and to identify can- didates for national teaching awards.
ANU	2009	Member as ANU repre- senta- tive	Program Reference Group, CIT	
College	2015	Member	Course Review Group, Research School of Computer Science	I contributed to the committee discussions and the joint report, especially the review of the large second year computing course.
College	2010	Member	Dean's Teaching Awards Selection Committee	
College	2009	Member	Dean's Teaching Awards Selection Committee	
College	2009	Member	CECS Working Group on Education	
College	2010-	PhD	CECS, ANU	I proposed the setting up of a PhD student
	2008	Student Advisor		mentoring programme within CECS. This was set by Deb Pioch in 2008.
School	2023	Member	Conversion Panel	
School	2021	Chair	Selection committee for Educational Lab Developer positions	Under my leadership, the committee appointed two lab developers.
School	2020	Member	CECS ANU Open day organising committee	I was the School representative response for planning and coordinating activities across the School.
School	2018	Member	Revision of engineering fundamentals committee	
School	2016- 2015	Discipline Chair	Electronics and Communications Systems Major	
School	2016- 2014, 2012	Member	Curriculum Development Committee, Research School of Engineering	
School	2010- 2008	Student Mentor	BE Research and Development program, School of Engineering, ANU	
School	2008- 2006	Program Advisor	Department of Engineering, ANU	I gave enrollment advice to undergraduate students, including at Melville Hall sessions at the beginning of each year.
School	2005	Member	Department of Engineering Scholarships Committee	

Apr. 2024 page 42 of 45

Editorial and Reviewer Activities

- JOURNAL EDITORIAL BOARD

No.	Year(s)	Journal	No. of Manuscripts
1	Jan. 2024 — present	IEEE Transactions on Wireless Communications	
2	Feb. 2015 — 2020	IEEE Transactions on Communications	Overall, 71 manuscripts handled with 30 accepted and 41 rejected
3	June 2014 — June 2015	Ad Hoc & Sensor Wireless Networks Journal	10

Reviewer for International Journals

No.	Journal	2006- 2011	2012- 2017	2018- 2022	2023	2024	2025	2026	Total
1	IEEE Transactions on Wireless Communications	2	13	24					39
2	IEEE Transactions on Communications	4	12	5					21
3	IEEE Transactions on Signal Processing	2	5						7
4	IEEE Transactions on Vehicular Technology	0	4	11					15
5	IEEE Journal on Selected Areas in Communications	0	2	1					3
6	IEEE Transactions on Antennas and Propagation	1	0						1
7	IEEE Transactions on Aerospace and Electronic Systems	0	1						1
8	IEEE Transactions on Green Communications and Networking	0	1						1
9	IEEE Transactions on Information Theory	0	0	1					1
10	IEEE Transactions on Mobile Computing	0	0	4					4
11	IEEE Communications Letters	9	9	1					19
12	IEEE Wireless Communications Letters	0	3	4					7
13	IEEE Signal Processing Letters	0	1						1
14	IEEE Sensors Journal	0	1						1
15	IEEE Internet of Things Journal	0		7					7
16	IEEE Internet of Things Magazine	0		1					1
17	IEEE Access			2					2
18	IET Communications	0	3						3
19	Wireless Communications and Mobile Computing (Wiley)	3	1						4
20	Wireless Personal Communications (Springer)	1	1						2
21	Mathematical Methods in Applied Sciences			1					1
22	Others	4	2						6
	TOTAL	26	59	62	0				144

Note: In the last 5 years, I have had to decline around 10 review invitations per year for IEEE Transaction papers due to other commitments.

Apr. 2024 page 43 of 45

EXTERNAL THESIS EXAMINER

- Examiner for 4 international PhD thesis:
 - 1 2022: University of British Columbia, Canada
 - 2 2021: Lahore University of Management Sciences, Pakistan
 - 3 2018: IIT Guwahati, India.
 - 4 2015: University of New Brunswick, Canada.
- Examiner for 29 external PhD thesis:
 - 1 2024: University of Sydney.
 - 2 2023: RMIT University.
 - 3 2022: University of New South Wales.
 - 4 2022: University of Sydney.
 - 5 2022: RMIT University.
 - 6 2022: University of Sydney.
 - 7 2021: Flinders University.
 - 8 2021: RMIT University.
 - 9 2021: Macquarie University
 - 10 2020: Monash University.
 - 11 2020: RMIT University.
 - 12 2020: RMIT University.
 - 13 2020: University of Technology Sydney.
 - 14 2019: University of Melbourne.
 - 15 2019: Macquarie University.
 - 16 2019: University of Melbourne.
 - 17 2018: University of Sydney.
 - 18 2018: Macquarie University.
 - 19 2017: Royal Melbourne Institute of Technology.
 - 20 2016: University of Technology Sydney.
 - 21 2016: University of Melbourne.
 - 22 2016: Macquarie University.
 - 23 2016: University of Melbourne.
 - 24 2016: Queensland University of Technology.
 - 25 2015: University of Melbourne.
 - 26 2015: University of Tasmania.
 - 27 2013: Queensland University of Technology.
 - 28 2009: Queensland University of Technology.
 - 29 2008: Monash University.
- Examiner for 4 external MPhil theses:
 - 1 2015: Macquarie University.
 - 2 2011: Queensland University of Technology.
 - 3 2009: Victoria University.
 - 4 2008: University of Queensland.

Conference Related Professional Activities

CONFERENCE ORGANISING COMMITTEE MEMBER

Apr. 2024 page 44 of 45

- 2016 (17th) Australian Communications Theory Workshop (Finance Chair).

AusCTW is the leading national conference on telecommunications. As finance chair (http://ausctw2017.org/committee.html), I worked closely with the conference chair. In particular, I took lead in securing additional funding from Research School of Engineering (\$5000/-) and IEEE ACT Section (\$500/-) to successfully host the conference at ANU (100 attendees).

Conference Technical Programme Committee Co-Chair

- 2023 IEEE Wireless Communications and Networking Conference (WCNC) (co-chair for Track 3 AI and Optimisation for Wireless Communications).
- 2019 IEEE International Conference on Wireless for Space and Extreme Environments (WISEE) (TPC co-chair of Workshop on Integrated Ground-Air-Space Borne communications (IGASC)).

CONFERENCE SESSION CHAIR

- 2016 IEEE International Conference on Communications (ICC), Kuala Lumpur, Malaysia (Session CT-IS2: Communication Theory Interactive Presentations).
- 2016 IEEE International Conference on Signal Processing and Communication Systems (ICSPCS),
 Gold Coast, Australia (Session O9: Wireless Networks).
- 2014 IEEE International Conference on Communications (ICC), Sydney, Australia (Session CT-P1: Communication Theory Interactive Presentations).
- 2007 IEEE PIMRC conference, Athens, Greece (Session 36: Smart Antennas I & Session 62: Selforganization of wireless networks).

- CONFERENCE TECHNICAL PROGRAMME COMMITTEE MEMBER

- IEEE International Conference on Communications (ICC): 2024–2012.
- IEEE Global Telecommunications Conference (Globecom): 2023-2016.
- Australian Communications Theory Workshop (AusCTW): 2023, 2012, 2011.
- IEEE Vehicular Technology Conference (VTC): Fall: 2019. Spring: 2021, 2018, 2017.
- IEEE Globecom Workshop Emerging Technologies for 5G Wireless Cellular Networks: 2017—2014.
- IEEE Globecom Workshop Sub-6 GHz Spectrum for 5G Progress: 2017.
- IEEE International Conference on Signal Processing and Communication Systems (ICSPCS): 2016–2013.
- International Conference on Telecommunications (ICT, 22nd): 2015.
- International Conference on Cognitive Radio Oriented Wireless Networks (CROWNCOM, 10th):
 2015.
- IEEE Personal, Indoor, and Mobile Radio Communication Conference (PIMRC): 2021, 2012, 2011.

Apr. 2024 page 45 of 45

Professional Services to Wider Community

IEEE ACT CHAPTER CHAIR

 I was the Chair of the ACT Chapter of the IEEE Signal Processing and Communications Societies in 2015-2016. My notable achievements include:

- * Organised 5 technical activities in 2015, including 2 speakers from IEEE Signal Processing Society's Distinguished Lecturer program (Prof. Akihiko Sugiyama and Prof. Hamid Krim).
- * Organised 10 technical activities in 2016, including 1 speaker from IEEE Communications Society's Distinguished Lecturer program (Prof. Jalel Ben-Othman) and 1 speaker from IEEE Vehicular Technology Society's Distinguished Lecturer program (A/Prof. Marco Di Renzo).
- * ANU BE R&D research was reported in IEEE Communications Society Asia Pacific Region Newsletter, No. 49, May 2016, pp. 15-16. http://site.ieee.org/comsoc-apb/files/2016/07/newslist49.pdf
- * Under my leadership, the chapter was awarded IEEE Signal Processing Society's Chapter Certification, in recognition of the chapter activities (valid for 4 years from 1-1-2017 through 31-12-2020).

OUTREACH ACTIVITIES

- ACADEMIC REPRESENTATIVE, CECS MARKETING TRIP TO MALAYSIA
 - * I was the sole academic representative in the CECS marketing trip to Malaysia on May 23, 2016. We visited our partner institutions German-Malaysian Institute (GMI) and University of Kuala Lumpur (UniKL) to discuss issues such as strengthening pathways into ANU degrees and possible PhD collaborations. I was supposed to give an invited talk at UniKL, but this was cancelled by our hosts at the last minute due to constraints on their side.

- GUEST LECTURES

- * **S. Durrani**, "Matlab Applications in Signal Processing & Communications Research", ENGN2229 Computing for Engineering Simulation, Semester 1: 2014, Semester 2: 2013, 2012, 2011 and 2010.
- * **S. Durrani**, S. Durrani, "Using Simulink for Simulation of Digital Communication Systems", ENGN3226 & ENGN6626 Digital Communications, Semester 1: 2014.

- ANU OPEN DAY

* I am passionate about participating in outreach activities and promoting engineering in the wider community. I have developed and presented Electronics and Telecommunications demos and regularly participated in ANU Open Day: 2019, 2015-2014, 2012-2005.

- ANU EXTENSION WORKSHOP

- * ANU Extension provides an enhanced learning experience for year 11 and 12 students in ACT schools and colleges (http://extension.anu.edu.au/).
- * I have developed and presented an ANU Extension workshop to year 11 and 12 students on How does error correction coding work in Bluetooth, Aug. 2014 and Aug. 2016.
- * The feedback has been very positive with comments such as I learnt more than I expected (2014) and Loved the workshop! Found it informative, interactive and surprisingly relatable (2016).

- ARCHIMEDES DAY WORKSHOP

- * Archimedes Day was an ANU outreach activity for year 11 and 12 students, that ran from 2007-2005.
- * I conducted ANU Archimedes Day Telecommunications workshop on *Coding to Keep a Secret*: June 2007 (one session), June 2006 (one session), Sep. 2005 (four sessions) and July 2005 (two sessions).

Apr. 2024 page 46 of 45

Continued Professional Development

- 1 Completed the "Leading Learning and Teaching at ANU Training", May, 2022.
- 2 Attended the "ANU & CECS Governance Training Pilot Training", Feb. 2022.
- 3 Completed PULSE module on "Selection Committee Chair Training", April 2021.
- 4 Completed PULSE module on "ANU Privacy Awareness Training", April 2021.
- 5 Completed PULSE module on "ANU WHS Risk management Training", April 2021.
- 6 Completed an eLearning course on "Infection Control Training COVID 19", May 2020.
- 7 Attended the Australian Institute of Management three day workshop "The Supervisor Program", Nov. 2013.
- 8 Attended the workshop "Recruitment and Selection of Staff", Nov. 2013.
- 9 Attended the half-day workshop "Having Powerful Conversations", Sep. 2013.
- 10 Completed the CEDAM on-line course "Workplace Discrimination and Harassment Legal Compliance", April 2005.

Apr. 2024 page 47 of 45