WUTC DOCKET: 181051 EXHIBIT: RA-2 ADMIT ☑ W/D □ REJECT □

Exh. RA-2 Docket UT-181051 Witness: Dr. Robert Akl

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,

DOCKET UT-181051

Complainant,

v.

CENTURYLINK COMMUNICATIONS, LLC.,

Respondent.

EXHIBIT TO TESTIMONY OF

DR. ROBERT AKL

ON BEHALF OF STAFF OF WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

Dr. Robert Akl CV

August 31, 2022

Robert Akl, D.Sc.

Professional Summary

Dr. Akl has over 27 years of industry and academic experience. He is currently a Tenured Associate Professor at the University of North Texas and a Senior Member of IEEE. He has designed, implemented, and



optimized both hardware and software aspects of several wireless communication systems for CDMA, Wi-Fi, and sensor networks. Dr. Akl has broad expertise in wireless communication, Bluetooth, CDMA/WCDMA network optimization, GSM, LTE, VoIP, telephony, computer architecture, and computer networks. He is a very active researcher and is well published and cited. He has been awarded many research grants by leading companies in the industry and the National Science Foundation. He has developed and taught over 100 courses in his field. Dr. Akl has received several awards and commendations for his work, including the 2008 IEEE Professionalism Award and was the winner of the 2010 Tech Titan of the Future Award.

Dr. Akl has extensive experience with patents in the wireless and networking industry. In the past ten years, he has worked as a technical expert in dozens of patent related matters, involving thousands of hours of research, investigation, and study. He has repeatedly been qualified as an expert by Courts, and has provided numerous technology tutorials to Courts, and given testimony by deposition and at trial. He has worked with companies large and small, both for and against the validity and infringement of patents, and has also helped counsel and Courts to understand technology that often seems complex. In doing so, he has become familiar with, and actively worked with, the legal principles that underlie patentability and validity and claim interpretation in the wireless and networking industries.

Areas of Expertise

2G, 3G, 4G, 5G, CDMA/WCDMA, GPS, GSM, UMTS, LTE, Ad-hoc Networks, Antenna Design, Bluetooth, Call Admission Control, Channel Coding, Communication Interfaces and Standards, Compression, Computer Architecture, MIMO Systems, Multi-cell Network Optimization, Network Security, Packet-networks, Telephony, VoIP, Wi-Fi, Wireless Communication, Wireless Sensors.

Education

Year	College/University	Degree	<u>GPA</u>
2000	Washington University in Saint Louis	D.Sc. in Electrical Engineering	4.0 / 4.0
1996	Washington University in Saint Louis	M.Sc. in Electrical Engineering	4.0 / 4.0
1994	Washington University in Saint Louis	B.Sc. in Electrical Engineering	4.0 / 4.0
1994	Washington University in Saint Louis	B.Sc. in Computer Science	4.0 / 4.0

Graduated summa cum laude and ranked first in undergraduate class.

Dissertation: "Cell Design to Maximize Capacity in Cellular Code Division Multiple Access (CDMA) Networks." Advisors: Dr. Manju Hegde and Dr. Paul Min.

Litigation Support and Expert Witness Experience

L1.	2022	Fish & Richardson, P.C.
	Case:	FedEx Corporation v. Transcend Shipping Systems, LLC
		IPR2022-01117; IPR2022-01219; IPR2022-01252
	Matter:	Inter Partes Review, location management
	Project:	Three declarations to support 3 IPR petitions
L2.	2022	Finnegan Henderson Farabow Garrett & Dunner LLP
	Case:	Toyota Motor Corp and Continental Automotive Systems. v.
		Intellectual Ventures II, LLC
		IPR2022-00971; IPR2022-00972; IPR2022-00973; IPR2022-00974;
		IPR2022-01130
	Matter:	Inter Partes Review, multicarrier communication
	Project:	Five declarations to support 5 IPR petitions
L3.	2022	Fenwick & West LLP
	Case:	TrackThings LLC v. Amazon.com, Inc. et al.
		Western district of Texas, Waco division, Case No. 6:21-cv-00720
	Matter:	Patent infringement, mobile ad-hoc networks
	Project:	Invalidity consulting
L4.	2022	Fenwick & West LLP
	Case:	Stingray IP Solutions v. Amazon.com, Inc. et al.
		Eastern district of Texas, Marshall division, Case No. 2:21-cv-00193-
		JRG; Case No. 2:21-cv-00194-JRG
	Matter:	Patent infringement, mobile ad-hoc networks
	Project:	Noninfringement consulting
L5.	2022	Mayer Brown LLP
	Case:	Pantech Corp. v. Coolpad Group Ltd., et al.
		Eastern district of Texas, Texarkana division, Case No. 5:21-cv00065
	Matter:	Patent infringement, LTE wireless communication systems
	Project:	Infringement consulting
L6.	2022	Fitch, Even, Tabin & Flannery
	Case:	L2 Mobile Technologies LLC v. Ford Motor Company
		District of Delaware, Case No. 1:21-cv-01409-JLH
	Matter:	Patent infringement, wireless communication systems
	Project:	Standard essentiality consulting

L7.	2022	Susman Godfrey LLP
	Case:	California Institute of Technology v. Samsung Electronics Co., Ltd. et
		al.
		Eastern district of Texas, Marshall division, Case No. 2:21-cv-00446- JRG
	Matter:	Patent infringement, low-density parity-check codes
	Project:	Infringement consulting
L8.	2022	Devlin Law Firm
	Case:	Dropbox, Inc. v. Motion Offense, LLC; Motion Offense, LLC v.
		Dropbox, Inc.
		Western district of Texas, Waco division, Case No. 6:20-cv-00251-
	Matter:	ADA; 6:21-cv-00758-ADA Patent infringement, telecommunication systems and networking
	Project:	Validity consulting
	Tiojeet.	valuity consulting
L9.	2022	Bayes PLLC
	Case:	Guangdong OPPO Mobile Telecommunications Corp., Ltd. v. Nokia
		Solutions and Networks Oy
		IPR2022-00632
	Matter:	Inter Partes Review, PDU and SDU
	Project:	Declaration to support IPR petition
L10.	2022	Finnegan Henderson Farabow Garrett & Dunner LLP
	Case:	NetApp, Inc. v. Proven Networks, LLC
		IPR2022-00644
	Matter:	Inter Partes Review, allocating resources
	Project:	Declaration to support IPR petition
L11.	2022	Devlin Law Firm
	Case:	Motion Offense, LLC v. Google, LLC
		Western district of Texas, Waco division, Case No. 6:21-cv-00514-
		ADA
	Matter:	Patent infringement, telecommunication systems and networking
	Project:	Declaration regarding claim construction
L12.	2022	Jenner & Block LLP
	Case:	Netgear, Inc. v. WSOU Investments, LLC
		IPR2022-00516; IPR2022-00606
	Matter:	Inter Partes Review, telecommunication systems
	Project:	Two declarations to support 2 IPR petitions

L13.	2022 Case:	Calfee, Halter & Griswold LLP <u>BoxCast Inc.</u> v. Resi Media LLC Eastern district of Texas, Marshall division, Case No. 2:21-cv-00217- JRG
	Matter: Project:	Patent infringement, autonomous broadcasting Source code review, declaration regarding claim construction, declaration regarding validity, declaration regarding infringement, deposition
L14.	2021 Case:	Fish & Richardson, P.C. <u>Apple Inc.</u> v. Ericsson Inc. IPR2022-00341; IPR2022-00346; IPR2022- <i>To be assigned</i> ; IPR2022- <i>To be assigned</i>
	Matter: Project:	<i>Inter Partes</i> Review, wireless communication systems Four declarations to support 4 IPR petitions
L15.	2022 Case:	Ropes & Gray LLP <u>Godo Kaisha IP Bridge 1</u> v. Nokia Corporation, Ericsson Inc. et al. Eastern district of Texas, Marshall division, Case No. 2:21-CV-213- JRG; Case No. 2:21-CV-215-JRG
	Matter: Project:	Patent infringement, wireless communication systems Declaration to support claim construction
L16.	2022 Case:	Fish & Richardson, P.C. <u>Apple Inc.</u> v. XR Communication Inc IPR2022-00367; IPR2022-01155
	Matter: Project:	<i>Inter Partes</i> Review, adaptive antennas Two declarations to support 2 IPR petitions
L17.	2021 Case:	Fitch, Even, Tabin & Flannery <u>L2 Mobile Technologies LLC</u> v. Google LLC Western district of Texas, Waco division, Case No. 6:21-cv-00358- ADA
	Matter: Project:	Patent infringement, wireless communication systems Claim construction consulting
L18.	2021 Case:	Morgan Lewis Intellectual Tech LLC v. <u>Zebra Technologies Corporation</u> Western district of Texas, Waco division, Case No. 6:19-cv-00628- ADA
	Matter: Project:	Patent infringement, RFID tags Source code review, claim construction consulting, invalidity expert report

L19.		Carter Arnett
	Case:	<u>Correct Transmission LLC</u> v. Adtran, Inc. Northern district of Alabama, Northeastern division, Case No. 5:21-
		cv-00690-LCB
	Matter:	Patent infringement, telecommunication systems Declaration to support claim construction
	Project:	Declaration to support claim construction
L20.	2021	Carter Arnett
	Case:	Juniper Networks, Inc. v. Correct Transmission, LLC
		IPR2021-00463; IPR2021-00682
	Matter: Project:	<i>Inter Partes</i> Review, network communication systems Two declarations to support 2 Patent Owner's responses, two
	Tiojeci.	depositions
L21.	2021	King & Wood Mallesons LLP
L/21,	Case:	<u>ToT Power Control, S.L. v. AT&T Mobility et al.; ToT Power</u>
		Control, S.L. v. T-Mobile USA, Inc. et al.
		Western district of Texas, Waco division, Case No. 6:21-CV-00107-
		ADA; 6:21-CV-00109-ADA
	Matter: Project:	Patent infringement, WCDMA cellular systems Declaration regarding claim construction
	Tiojeet.	Declaration regarding claim construction
L22.	2021	Finnegan Henderson Farabow Garrett & Dunner LLP
	Case:	Xiaomi Communications Co., Ltd. v. Koninklijke KPN N.V.
	Matter:	IPR2022-00025
	Project:	<i>Inter Partes</i> Review, network communication systems Declaration to support IPR petition
	i iojeet.	Decimation to support in Repetition
L23.	2021	Carter Arnett
	Case:	Juniper Networks, Inc. v. <u>Smart Path Connections, LLC</u>
	Motton	IPR2021-001170; IPR2021-01356
	Matter: Project:	<i>Inter Partes</i> Review, network communication systems Declaration to support Patent Owner's Response, declaration to
	110j000	support Patent Owner's Response
L24.	2021	Devlin Law Firm
L/27,	Case:	Dyfan LLC v. Target Corporation
		District of Delaware, Case No. 6:19-cv-00179-ADA
	Matter:	Patent infringement, network communications
	Project:	Declaration to support summary judgement, deposition
L25.	2021	Alston & Bird LLP
	Case:	Stingray IP Solutions v. <u>Signify N.V., et al.</u>
		Eastern district of Texas, Marshall division, Case No. 2:21-cv-00043-
	Matter:	JRG; Case No. 2:21-cv-00044-JRG Patent infringement, mobile ad-hoc networks
	manci.	r atem miningement, moone at-noe networks

	Project:	Declaration to support claim construction
L26.	2021 Case:	Cole Schotz P.C. <u>SkyBell Technologies, Inc.</u> v. Vivint Smart Home, Inc., SimpliSafe, Inc., and Arlo Technologies Inc In the Matter of Certain IP Camera Systems Including Video Doorbells and Components Thereof, ITC Investigation No. 337-TA- 1242
	Matter: Project:	Patent infringement, wireless telecommunication systems Source code review, expert report infringement and domestic industry, rebuttal expert report, three-day deposition
L27.	2021 Case:	Axinn, Veltrop & Harkrider LLP Koninklijke Philips N.V. v. <u>Thales DIS AIS USA, LLC et al.</u> In the Matter of Certain UMTS and LTE Cellular Communication Modules and Products Containing the Same, ITC Investigation No. 337-TA-1240
	Matter: Project:	Patent infringement, wireless communication systems Expert report regarding non-infringement and no domestic industry, deposition, ITC hearing testimony
L28.	2021 Case:	Morgan, Lewis & Bockius LLP SIPCO, LLC v. <u>Aruba Networks, LLC and Hewlett Packard</u> <u>Enterprise Company</u> District of Delaware, Case No. 1:20-cv-00537-MN
	Matter: Project:	Patent infringement, wireless communication systems Declaration regarding claim construction
L29.	2021 Case:	Ropes & Gray LLP <u>Palo Alto Networks Inc.</u> v. Centripetal Networks, Inc. IPR2021-01150, IPR2021-01151, IPR2021-01155, IPR2021-01156, IPR2021-01270, PGR2021-00108, IPR2021-01520, IPR2021-01521
	Matter: Project:	<i>Inter Partes</i> Review, network security systems Seven declarations to support 7 IPR petitions, declaration to support post grant review, deposition
L30.	2021 Case:	Devlin Law Firm <u>CDN Innovations, LLC</u> v. Grande Communications Networks, LLC Eastern district of Texas, Sherman division, Case No. 4:20-cv-653- SDJ
	Matter: Project:	Patent infringement, telecommunication systems Declaration to support infringement contentions

Exh. RA-2 Docket UT-181051 Page 7 of 50

2021 Case:	Banner Witcoff Sisvel International S.A., 3G Licensing S.A. v. <u>ZTE (USA) Inc.</u> et al.
	Northern district of Texas, Case No. 3:20-cv-01289-M
	Patent infringement, wireless communication systems
Project:	Declaration to support claim construction, deposition
2021	Paul Hastings LLP
Case:	G. Holdings Ltd. v. Samsung Electronics Co., et al.
	Eastern district of Texas, Marshall division, Case No. 2:20-cv-00342-
Mottor	JRG Batant infringement, electronic payment systems
	Patent infringement, electronic payment systems Declaration to support claim construction
110jeet.	Declaration to support chain construction
2021	Morgan, Lewis & Bockius LLP
Case:	Aruba Networks, LLC and Hewlett Packard Enterprise Company v.
	SIPCO, LLC
Matter	IPR2021-00787 Inter Partes Review, wireless communication systems
	Declaration to support IPR petition
5	
2021	Jenner & Block LLP
Case:	Virentem Ventures LLC D/B/A Enounce v. <u>TiVo Corp and Xperi</u>
	<u>Holding Corporation</u> District of Delaware, Case No. 20-787-MN
Matter:	Patent infringement, telecommunication systems
	Declaration to support claim construction
Ū	
2021	Carter Arnett
Case:	<u>Correct Transmission LLC</u> v. Adtran, Inc. and Juniper Networks, Inc.
Matter	Western district of Texas, Waco division, Case No. 6:20-cv-669-ADA Patent infringement, telecommunication systems
	Source code review, declaration to support claim construction
5	
2021	Fish & Richardson, P.C.
Case:	Quectel Wireless Solutions Co. Ltd. v. Koninklijke Philips N.V.
Matter	IPR2021-00558, IPR2021-00559, IPR2021-00561 Inter Partes Review, wireless communication systems
	Three declarations to support 3 IPR petitions, declaration to support
	reply, 2 depositions
• • • •	
	Goldberg Kohn Ltd
Case:	United States ex. rel. <u>Todd Heath</u> v. Wisconsin Bell, Inc District of Columbia, Case No. 11-cv-01897
Matter:	Networking systems
Project:	Technology consulting
	Case: Matter: Project: 2021 Case: Matter: Project: 2021 Case: Matter: Project: 2021 Case: Matter: Project: 2021 Case: Matter: Project: 2021 Case: 2021 Case: 2021 Case:

L38.	2021 Case:	Fish & Richardson, P.C. <u>Samsung Electronics Co. Ltd.</u> v. Ericsson Inc. IPR2021-00447, IPR2021-00588, IPR2021-00613, IPR2021-00614, IPR2021-00643, IPR2021-00645, IPR2021-00684
	Matter: Project:	<i>Inter Partes</i> Review, wireless communication systems Seven declarations to support 7 IPR petitions
L39.	2020 Case:	Kilpatrick Townsend & Stockton LLP <u>GREE Inc.</u> v. Supercell Oy Eastern district of Texas, Marshall division, Case No. 2:19-cv-00413- JRG-RSP
	Matter: Project:	Patent infringement, mobile gaming Source code review, infringement expert report, supplemental expert report, validity expert report, deposition
L40.	2020 Case:	Banner Witcoff Sisvel International S.A., 3G Licensing S.A. v. <u>ZTE (USA) Inc.</u> et al. Northern district of Texas, Case No. 3:19-cv-01694-N
	Matter: Project:	Patent infringement, wireless communication systems Declaration to support claim construction, deposition
L41.	2020 Case:	Fish & Richardson, P.C. Cellco Partnership D/B/A Verizon Wireless v. <u>Huawei Technologies</u> <u>Co., Ltd</u> IPR2020-01352, IPR202-01356, IPR2020-01357
	Matter: Project:	<i>Inter Partes</i> Review, network communication systems Three declarations to support 3 Patent Owner responses
L42.	2020 Case:	Kilpatrick Townsend & Stockton LLP <u>GREE Inc.</u> v. Supercell Oy Eastern district of Texas, Marshall division, Case No. 2:20-cv-00113- JRG-RSP
	Matter: Project:	Patent infringement, mobile gaming Source code review, declaration supporting claim construction, infringement expert report, validity expert report, supplemental report, deposition
L43.	2020 Case:	Kilpatrick Townsend & Stockton LLP <u>GREE Inc.</u> v. Supercell Oy Eastern district of Texas, Marshall division, Case No. 2:19-cv-00200- JRG-RSP, Case No. 2:19-cv-00237-JRG-RSP, Case No. 2:19-cv- 00310-JRG-RSP; Case No. 2:19-cv-00311-JRG-RSP
	Matter: Project:	Patent infringement, mobile gaming Source code review, four infringement expert reports, two supplemental infringement expert reports, four validity expert reports,

two supplemental expert reports, two second supplemental expert reports, 3-day deposition, jury trial testimony

L44.	2020	Sheridan Ross P.C.
	Case:	Justservice.net LLC v. Dropbox, Inc.
		Western district of Texas, Waco division, Case No. 6:20-CV-00070-
		ADA
	Matter:	Patent infringement, computer systems and networking
	Project:	Source code review, declaration regarding claim construction
L45.	2020	Perkins Coie LLP
	Case:	Huizhou TCL Mobile Communication Co. Ltd., TCT Mobile (US)
		Inc., and TCL Mobile Communication (HK) Co., Ltd. v. Wi-LAN Inc.
	Matter:	Ex Partes Reexamination, QoS enhancements for wireless IP
		networks
	Project:	Declaration to support Requesters
L46.	2020	Perkins Coie LLP
	Case:	Intel Corporation v. UNM Rainforest Innovations
		IPR2020-01576, IPR2020-01578, IPR2020-to be assigned
	Matter:	Inter Partes Review, wireless broadband
	Project:	Three declarations to support three IPR petitions
L47.	2020	Calfee, Halter & Griswold LLP
	Case:	Motorola Solutions, Inc. v. Hytera Communications Corp. Ltd. et al.
		Northern district of Illinois, Case No. 1:17-cv-01972
	Matter:	Patent infringement, two-way radios
	Project:	Declaration regarding claim construction, deposition
L48.	2020	Fish & Richardson, P.C.
	Case:	Huawei Technologies Co., Ltd et al. v. Verizon Communications, Inc.
		et al.
		Western district of Texas, Waco division, Case No. 6-20-cv-00090
	Matter:	Patent infringement, video communication
	Project:	Source code review, declaration regarding claim construction,
		infringement expert report, validity expert report, deposition
L49.	2020	Kilpatrick Townsend & Stockton LLP
	Case:	<u>GREE Inc.</u> v. Supercell Oy
		Eastern district of Texas, Marshall division, Case No. 2:19-cv-00070-
		JRG-RSP, Case No. 2:19-cv-00071-JRG-RSP
	Matter:	Patent infringement, mobile gaming
	Project:	Source code review, two infringement expert reports, two
		supplemental infringement expert reports, two second supplemental
		infringement expert reports, two rebuttal expert reports on validity,

two-day deposition, seven declarations supporting Gree's opposition to Supercell's motions for summary judgement, jury trial testimony

L50.	2020 Case:	Cooley LLP Saint Lawrence Communications, LLC v. <u>Amazon.com, Inc., et al.</u> Eastern district of Texas, Marshall division, Case No. 2:19-cv-00027- JRG Patent infringement AMP, WP, speech compression, acding and
	Matter: Project:	Patent infringement, AMR-WB, speech compression, coding and decoding Invalidity expert report
L51.	2020 Case:	Prince Lobel Tye LLP Intellectual Ventures I and II LLC v. VMware, Inc. Western district of Texas, Austin division, Case No. 1:19-cv-01075- ADA
	Matter: Project:	Patent infringement, networking systems Declaration to support claim construction
L52.	2020 Case:	Gibson, Dun & Crutcher LLP Cellular Evolution LLC v. <u>T-Mobile US, Inc. et al</u> . Eastern district of Texas, Marshall division, Case No. 2:19-cv-232-JRG
	Matter: Project:	Patent infringement, cellular systems Invalidity consulting
L53.	2020 Case:	Faegre Baker Daniels LLP <u>CommScope, Inc.</u> v. Rosenberger Technology, et al. District of New Jersey, Case No. 19-cv-15962-MCA-LDW
	Matter: Project:	Trade secret software, base station antenna design Declaration, deposition
L54.	2020 Case:	Ropes & Gray LLP Canon, Inc. v. <u>TCL Electronics Holdings Ltd., et al.</u> Eastern district of Texas, Marshall division, Case No. 2:18-cv-546- JRG
	Matter: Project:	Patent infringement, communication interfaces Source code review, declaration to support claim construction, deposition
L55.	2019 Case:	Perkins Coie LLP <u>Huizhou TCL Mobile Communication Co. Ltd., TCT Mobile (US)</u> <u>Inc., and TCL Mobile Communication (HK) Co., Ltd.</u> v. Wi-LAN Inc. IPR2020-00302, IPR2020-00303
	Matter: Project:	<i>Inter Partes</i> Review, QoS enhancements for wireless IP networks Two declarations to support two IPR petitions

L56.	2019 Case: Matter:	Fish & Richardson Bell Northern Research v. <u>Huawei</u> , et al. Southern district of California, Case No. 3:18-cv-1784-CAB-BLM Patent infringement, wireless networks
	Project:	Invalidity consulting
L57.	2019 Case:	K & L Gates LLP EVS CODEC Technologies, LLC and Saint Lawrence Communications, LLC v. <u>ZTE Corporation, et al.</u> Northern district of Texas, Dallas division, Case No. 3:19-cv-00385- MBH
	Matter: Project:	Patent infringement, EVS, speech compression, coding and decoding Invalidity expert report
L58.	2019 Case:	Feinberg Day Alberti Lim & Belloli LLP <u>Uniloc 2017 LLC</u> v. AT&T Mobility LLC, et al.
		Eastern district of Texas, Marshall division, Case No. 2:18-cv-00514- JRG
	Matter: Project:	Patent infringement, wireless frequency bands and devices Two declarations to support claim construction, deposition
L59.	2019 Case:	Susman Godfrey LLP <u>Sol IP, LLC</u> v. AT&T Mobility LLC, et al. Eastern district of Texas, Marshall division, Case No. 2:18-cv-00526; 2:18, av 00527; and 2:18, av 00528
	Matter: Project:	2:18- cv-00527; and 2:18-cv-00528 Patent infringement, Wi-Fi and LTE Validity consulting
L60.	2019	Ropes & Gray LLP
	Case:	Huawei Technologies Co. Ltd. v. Harris Global Communications, Inc.
	Matter:	IPR2019-01512, IPR2019-01631 Inter Partes Review, routing and security in wireless networks
	Project:	Two declarations to support two IPR petitions
L61.	2019 Case:	Ropes & Gray LLP Harris Corporation v. <u>Huawei Device USA, Inc. et al.</u> Eastern district of Texas, Marshall division, Case No. 2:18-cv-00439-
		JRG
	Matter: Project:	Patent infringement, routing and security in wireless networks Declaration to support claim construction
L62.	2019 Case:	Erise IP Semcon IP Inc. v. <u>ASUSTeK Computer Inc.</u> Eastern district of Texas, Marshall division, Case No. 2:18-cv-00193-
	Matter:	JRG Patent infringement, adaptive power control

	Project:	Non-infringement expert report
L63.	2019 Case:	Cooley LLP <u>Facebook Inc.</u> v. BlackBerry Corp. et al. Northern District of California, Oakland division, Case No. 4:18-cv- 05434-JSW
	Matter: Project:	Patent infringement, mobile computing Declaration to support claim construction
L64.	2019 Case:	Sidley Austin LLP Semcon IP Inc. v. <u>Amazon.com, Inc.</u> Eastern district of Texas, Marshall division, Case No. 2:18-cv-00192- JRG
	Matter: Project:	Patent infringement, adaptive power control Expert report regarding patent marking, rebuttal report regarding patent marking, deposition
L65.	2019 Case:	Oblon, McClelland, Maier & Neustadt, LLP MV3 Partners LLC v. <u>Roku, Inc.</u> Western district of Texas, Waco division, Case No. 6:18-cv-308-ADA
	Matter: Project:	Patent infringement, mobile set top box Declaration to support claim construction, deposition, Markman hearing testimony
L66.	2019 Case:	Banner & Witcoff, LTD. <u>Kathrein USA, Inc</u> . v. Fractus S.A. IPR2019-00954, IPR2019-00955, IPR2019-00956, IPR2019-00957
	Matter: Project:	<i>Inter Partes</i> Review, multiband antenna arrays Four declarations to support four IPR petitions
L67.	2019 Case: Matter: Project:	Fish & Richardson, P.C. <u>LG Electronics Inc</u> . v. Saint Lawrence Communications LLC Southern district of New York, Case No. 1:18-cv-11082-DLC Patent infringement, EVS, speech compression, coding and decoding Declaration relating to motion for summary judgment, expert report,
	5	deposition
L68.	2019 Case:	Ropes & Gray LLP SIPCO, LLC v. <u>Emerson Electric Co.</u> In the Matter of Certain Wireless Mesh Networking Products and Related Components Thereof, ITC Investigation No. 337-TA-1131
	Matter: Project:	Patent infringement, links in wireless networks and remote monitoring Source code review, declaration to support claim construction, invalidity expert report, rebuttal expert report regarding non- infringement and no domestic industry

Exh. RA-2 Docket UT-181051 Page 13 of 50

L69.	2019 Case:	Fish & Richardson, P.C. Maxell Ltd. v. <u>Huawei Technologies Co. Ltd.</u> , <u>ZTE</u> , et al. Eastern district of Texas, Texarkana division, Case No. 5:18-cv-0033- RWS
	Matter: Project:	Patent infringement, portable computing devices Declaration regarding claim construction
L70.	2019 Case:	Ropes & Gray LLP <u>Emerson Electric Co.</u> v. SIPCO, LLC IPR2019-00548, IPR2019-00549
	Matter: Project:	Inter Partes Review, routing in wireless networks Two declarations to support two IPR petitions
L71.	2018 Case: Matter: Project:	Mishcon de Reya New York LLP; King & Wood Mallesons LLP <u>ChanBond, LLC</u> v. Cox Communications, Inc. District of Delaware, Case No. 1:15-cv-00849-RGA Patent infringement, wideband signal distribution system Validity expert report, deposition, sur-reply expert report, second sur- reply expert report, second deposition, jury trial with settlement mid- trial
L72.	2018 Case: Matter: Project:	Fish & Richardson, P.C. In re: Qualcomm Antitrust Litigation (Client: <u>Apple</u>) Southern district of California, Case No. 3:17-cv-00108-GPC-MDD Qualcomm antitrust litigation Two expert rebuttal reports, deposition
L73.	2018 Case: Matter: Project:	Susman Godfrey LLP In re: Qualcomm Antitrust Litigation (Client: <u>Class Action</u>) Northern district of California, Case No. 5:17-md-02773-LHK Qualcomm antitrust litigation Expert declaration on standard essential patents, expert report on deemed essential patents, rebuttal expert report, deposition
L74.	2018 Case: Matter: Project:	284 Partners <u>Federal Trade Commission.</u> v. Qualcomm Incorporated Northern district of California, Case No. 5:17-cv-00220 Qualcomm antitrust litigation Expert report on standard essential patents, expert rebuttal report, deposition
L75.	2018 Case: Matter:	Vorys, Sater, Seymour and Pease LLP <u>Route1 Inc.</u> v. Airwatch LLC District of Delaware, Case No. 17-331-RGA Patent infringement, remote access

	Project:	Source code review, declaration regarding claim construction, infringement expert report, validity expert report, reply expert report, deposition, three declarations regarding re-exam
L76.	2018 Case: Matter: Project:	Sidley Austin LLP Samsung Electronics Co., Ltd v. <u>Huawei Technologies Co., Ltd.</u> IPR2017-01471, IPR2017-01474, IPR2017-01475 <i>Inter Partes</i> Review, 4G/LTE Three declarations to support three Patent Owner responses, supplemental declaration, deposition
L77.	2018 Case: Matter: Project:	Fitzpatrick Cella Harper & Scinto <u>IPC Systems, Inc.</u> v. Cloud9 Technologies, LLC District of Delaware, Case No. 16-cv-443-GMS Patent infringement, telephone stations and trading turrets Source code review, declaration regarding claim construction, supplemental declaration regarding claim construction
L78.	2018 Case: Matter: Project:	Haynes and Boone, LLP LG Electronics Inc., et al. v. Wi-LAN Inc., et al. IPR2018-00673, IPR2018-00674, IPR2018-00704, IPR2018-00705, IPR2018-00709, IPR2018-00710 Inter Partes Review, bandwidth allocation Six declarations to support six IPR petitions, two depositions, two reply declarations
L79.	2018 Case: Matter: Project:	Pillsbury Winthrop Shaw Pittman LLP Cellular Communications Equipment v. <u>ZTE, HTC Corporation</u> , et al. Eastern district of Texas, Case No. 6:16-cv-475-RWS Patent infringement, LTE, power control, emergency notification Invalidity expert report, deposition
L80.	2018 Case:	Finnegan Henderson Farabow Garrett & Dunner LLP FanDuel, Inc. DraftKings, Inc., and Bwin.Party Digital Entertainment PLC. v. <u>CG Technology Development, LLC</u> IPR2017-00902, IPR2017-01333, IPR2017-01491, IPR2017-01532
	Matter: Project:	<i>Inter Partes</i> Review, location-based gaming Four declarations to support four Patent Owner responses, two supplemental declarations, four depositions
L81.	2018 Case: Matter:	Calfee, Halter & Griswold LLP <u>Hytera Communications Corp. Ltd.</u> v. Motorola Solutions, Inc. Northern district of Ohio, Case No. 1:17-cv-01794-DNC Patent infringement, two-way radios

Exh. RA-2 Docket UT-181051 Page 15 of 50

	Project:	Source code review, declaration regarding claim construction, rebuttal declaration regarding claim construction, deposition, infringement expert report, validity expert report, two-day deposition
L82.	2017 Case:	Covington & Burling LLP Sharp Corporation, et al. v. <u>Hisense Co., Ltd., et al.</u> In the Matter of Certain Wi-Fi Enabled Electronic Devices and Components Thereof, ITC Investigation No. 337-TA-1072
	Matter: Project:	Patent infringement, Wi-Fi, OFDMA Declaration regarding claim construction
L83.	2017 Case:	Vorys, Sater, Seymour and Pease LLP Airwatch LLC and VMWare Inc. v. <u>Route1 Inc.</u> IPR2017-02145
	Matter: Project:	<i>Inter Partes</i> Review, remote access Declaration to support Patent Owner response
L84.	2017 Case:	Arnold & Porter Kaye Scholer Uniloc USA, Inc. v. <u>Google, Inc.</u> Eastern district of Texas, Marshall division, Case No. 2:17-cv-0214- JRG, 2:17-cv-0224-JRG, 2:17-cv-0231-JRG, 2:17-cv-0465-JRG, 2:17-cv-0466-JRG, 2:17-cv-0467JRG
	Matter: Project:	Patent infringement, VoIP messaging Invalidity consulting
L85.	2017 Case:	Simpson Thacher & Bartlett LLP XR Communications, LLC. v. <u>Ubiquiti Networks, Inc.</u> Central district of California, Case No. 2:17-cv-02968-AG(JCGx)
	Matter: Project:	Patent infringement, Wi-Fi and adaptive antennas Declaration regarding claim construction, deposition
L86.	2017 Case:	Covington & Burling LLP <u>Huawei Device USA Inc.</u> v. Hitachi Maxell, Ltd. IPR2018-00209, IPR2018-00210
	Matter: Project:	<i>Inter Partes</i> Review, base station selection, GPS/Cellular location Two declarations to support two IPR petitions
L87.	2017 Case:	Calfee, Halter & Griswold LLP <u>Hytera Communications Corp. Ltd.</u> v. Motorola Solutions, Inc. IPR2018-00128, IPR2017-02183
	Matter: Project:	<i>Inter Partes</i> Review, two-way radios Declaration to support IPR petition, deposition, two supplemental declarations, two depositions

L88.	2017	Finnegan Henderson Farabow Garrett & Dunner LLP
	Case:	<u>Hytera Communications Corp. Ltd.</u> v. Motorola Solutions, Inc. IPR2017-02179, IPR2017-02183
	Matter:	Inter Partes Review, two-way radios
	Project:	Two declarations to support two IPR petitions, deposition
L89.	2017	Mayer Brown LLP
	Case:	<u>Silver Spring Networks, Inc.</u> v. Sunrise Technologies, Inc. <u>Silver Spring Networks, Inc.</u> v. Weatherproof Wireless, LLC IPR2017- <i>To Be Assigned</i> , IPR2017- <i>To Be Assigned</i>
	Matter:	Inter Partes Review, power meter
	Project:	Two declarations to support two IPR petitions
L90.	2017	Covington & Burling LLP
	Case:	Hitachi Maxell, Ltd. v. <u>Huawei Device USA Inc. et al.</u> Eastern district of Texas, Texarkana division, Case No. 5:16-cv- 00178-RWS
	Matter:	Patent infringement, 3G/4G
	Project:	Source code review, declaration regarding claim construction,
		invalidity expert report, non-infringement expert report, non-
		infringing alternatives expert report, two depositions
L91.	2017 Case:	Finnegan Henderson Farabow Garrett & Dunner LLP <u>LG Electronics, Inc. et al</u> . v. BLU Products, Inc. and CT Miami, LLC In the Matter of Certain LTE Wireless Communication Devices and Components Thereof, ITC Investigation No. 337-TA-1051
	Matter:	Patent infringement, 4G/LTE
	Project:	Declaration regarding claim construction, second declaration regarding claim construction
L92.	2017	Sidley Austin LLP
	Case:	<u>Huawei Technologies Co., Ltd.</u> v. Samsung Electronics Co., Ltd. IPR2017-01979, IPR2017-01980, IPR2017-01986
	Matter:	Inter Partes Review, 4G/LTE
	Project:	Three declarations to support three IPR petitions, deposition
L93.	2017	Finnegan Henderson Farabow Garrett & Dunner LLP
	Case:	Motorola Solutions, Inc. v. <u>Hytera Communications Corp. Ltd. et al.</u> In the Matter of Certain Two-way Radio Equipment Systems, Related Software and Components Thereof, ITC Investigation No. 337-TA- 1053
	Matter:	Patent infringement, two-way radio
	Project:	Source code review, declaration regarding claim construction, invalidity expert report, non-infringement expert report, deposition, ITC hearing testimony

L94.	2017	Haynes and Boone, LLP
	Case:	<u>Rackspace US, Inc.</u> v. Realtime Data LLC IPR2017-01691
	Matter:	Inter Partes Review, data compression
	Project:	Declaration to support IPR petition
L95.	2017	Pillsbury Winthrop Shaw Pittman LLP
	Case:	<u>ZTE (USA)</u> , <u>HTC Corporation</u> , et al. v. Cellular Communications Equipment
		IPR2017-01508, IPR2017-01509
	Matter:	Inter Partes Review, LTE, power control, emergency notification
	Project:	Two declarations to support two IPR petitions, two depositions
L96.	2017	Alston & Bird LLP; Womble Carlyle Sandridge & Rice LLP
	Case:	Itron, Inc. and Duke Energy Corp. v. Smart Meter Technologies IPR2017-01199
	Matter:	Inter Partes Review, power meter
	Project:	Declaration to support IPR petition, deposition
L97.	2017	Haynes and Boone, LLP
	Case:	Ericsson Inc. v. Regents of the University of Minnesota
	Motton	IPR2017-01186, IPR2017-01200, IPR2017-01213
	Matter: Project:	<i>Inter Partes</i> Review, OFDM and MIMO Three declarations to support three IPR petitions
	Hojeet.	Thee declarations to support three if K petitions
L98.	2017	Quinn Emanuel Urquhart & Sullivan, LLP
	Case:	GENBAND US, LLC v. <u>Metaswitch Networks Ltd, et al.</u>
		Eastern district of Texas, Marshall division, Case No. 2:16-cv-582- JRG-RSP
	Matter:	Patent infringement, Internet protocols and VoIP
	Project:	Expert report regarding essentiality
L99.	2017	Mayer Brown LLP
	Case:	Uniloc USA, Inc. et al. v. Avaya Inc., ShoreTel, Inc., et al.
		Eastern district of Texas, Tyler division, Case Nos. 6:15-cv-1168-JRG
	Matter:	Patent infringement, instant messaging and conference calling
	Project:	Source code review, non-infringement consulting
L100.	2017	Fish & Richardson P.C.
	Case:	Nokia Solutions and Networks US LLC, et al. v. Huawei
		<u>Technologies Co. Ltd., et al.</u>
		Eastern district of Texas, Marshall division, Case Nos. 2:16-cv-753- JRG-RSP, 2:16-cv-754
	Matter:	Patent infringement, 4G/LTE
	Project:	Claim construction, two declarations
	- J	,

L101.	2017 Case:	Rothwell Figg Ernst & Manbeck, PC; Pepper Hamilton LLP Samsung Electronics, et al. v. <u>Rembrandt Wireless Technologies, LP</u> IPR2015-00555
	Matter: Project:	<i>Ex Parte</i> Reexamination, Bluetooth Two declarations to support two Patent Owner responses, supplemental declaration to support Patent Owner reply
L102.	2016 Case:	Sidley Austin LLP <u>Huawei Technologies Co., et al.</u> v. Samsung Electronics Co, et al. and Samsung Research America v. <u>Hisilicon Technologies Co, LTD</u> Northern district of California, San Francisco division, Case No. 3:16- cv-2787-WHO
	Matter: Project:	Patent infringement, 3G/4G/LTE Source code review, declaration regarding claim construction, declaration opposing summary judgement, infringement expert report, invalidity expert report, non-infringement expert report, validity expert report, two depositions
L103.	2016 Case:	Bragalone Conroy PC Securus Technologies, Inc. v. Global Tel*Link Corporation CBM2017-00034
	Matter: Project:	Covered Business Method Review, call monitoring and recording Declaration to support CBM petition, deposition
L104.	2016 Case: Matter: Project:	Braxton, Hilton & Perrone PLLC <u>Biosonix, LLC.</u> v. Hydrowave, LLC et al. Eastern district of Texas, Case No. 2:16-cv-139-RC Patent infringement, underwater transceivers Claim construction, Markman hearing testimony
L105.	2016 Case:	Gray Reed & McGraw <u>Optis Cellular Technology, LLC and PanOptis Patent Management,</u> <u>LLC.</u> v. Blackberry Corporation, et al. Eastern district of Texas, Marshall division, Case No. 2:16-cv-59- JRG-RSP, Case No. 2:16-cv-61-JRG-RSP, Case No. 2:16-cv-62-JRG- RSP
	Matter: Project:	Patent infringement, LTE Claim construction, three declarations regarding claim construction, deposition

L106.	2016 Case:	Ropes & Gray LLP; Davidson Berquist Jackson & Gowdey SIPCO, LLC et al v. <u>Emerson Electric Co. et al</u> Eastern district of Texas, Tyler division, Case No. 6:15-cv-907 <u>Emerson Electric Co. et al</u> v. SIPCO, LLC et al. Northern district of Georgia, Atlanta division, Case No. 1:15-cv- 00319-AT
	Matter: Project:	Patent infringement, links in wireless networks and remote monitoring Source code review, invalidity consulting
L107.	2016 Case:	McKool Smith Regents of University of Minnesota v. <u>AT&T Mobility LLC</u> , et al. District of Minnesota, Case No. 0:14-cv-04666-JRT-TNL
	Matter: Project:	Patent infringement, LTE and MIMO Non-infringement and invalidity consulting
L108.	2016 Case:	EIP US LLP GENBAND US, LLC et al. v. <u>Metaswitch Networks Ltd</u> IPR2015-01456, IPR2015-01457
	Matter: Project:	<i>Inter Partes</i> Review, media gateways Two declarations to support Patent Owner responses, two depositions
L109.	2016 Case:	Haynes and Boone, LLP Cox Communications, Inc. v. <u>AT&T Intellectual Property I, II, LP</u> IPR2015-01187, IPR2015-01227, IPR2015-01273, IPR2015-01536
	Matter: Project:	<i>Inter Partes</i> Review, cable networks Four declarations to support Patent Owner responses, four depositions
L110.	2016 Case:	Mayer Brown LLP Odyssey Wireless v. <u>Motorola Mobility LLC</u> Eastern district of North Carolina, Western division, Case No. 5:14- cv-491-D Southern district of California, Case No. 3:15-cv-01741-H-RBB
	Matter: Project:	Patent infringement, LTE Source code review, non-infringement consulting
L111.	2016 Case:	Cooley LLP; Finnegan LLP Saint Lawrence Comm. LLC v. <u>Motorola Mobility LLC, ZTE (USA)</u> <u>Inc.</u> , et al. Eastern district of Texas, Marshall division, Case No. 2:15-cv-
	Matter: Project:	000351-JRG, Case No. 2:15-cv-000349-JRG Patent infringement, speech compression, coding and decoding Invalidity expert report, expert report regarding AMR-WB standard, expert report regarding Opus and Silk, supplemental expert report regarding invalidity, two-day depositions, jury trial testimony for Motorola

L112.	2015 Case:	Sidley Austin LLP Evolved Wireless, LLC v. <u>Microsoft Corp, et al.</u>
	Case.	District of Delaware, Case No. 15-cv-546
	Matter:	Patent infringement, LTE
	Project:	Prior art and invalidity consulting
L113.	2015	McKool Smith
	Case:	Optis Wireless Technology, LLC and PanOptis Patent Management,
		LLC. v. ZTE Corporation and ZTE (USA) Inc.
		Eastern district of Texas, Marshall division, Case No. 2:15-cv-300- JRG-RSP
	Matter:	Patent infringement, cellular messages and multimedia attachments
	Project:	Source code review, claim construction, declaration
L114.	2015	Fish & Richardson, P.C.
	Case:	Saint Lawrence Comm. LLC v. <u>LG Elec., Inc. et al.</u>
		Eastern district of Texas, Marshall division, Case No. 2:14-cv-1055- JRG
	Matter:	Patent infringement, speech compression, coding and decoding
	Project:	Invalidity expert report
L115.	2015	Finnegan Henderson Farabow Garrett & Dunner LLP
	Case:	LG Electronics, Inc. v. Cellular Communications Equipment LLC
	Matter:	IPR2016-00178 Inter Partes Review, LTE
	Project:	Declaration to support IPR petition
	U	
L116.		McKool Smith
	Case:	<u>AT&T, et al.</u> v. Cox Communication, Inc., et al. District of Delaware, Case No. 14-1106-GMS
	Matter:	Patent infringement, cable networks
	Project:	Claim construction, declaration
L117.	2015	McKool Smith
L11/.	Case:	Ericsson Inc., et al. v. TCL Communication, et al.
		Eastern district of Texas, Marshall division, Case No. 2:15-cv-00011-
	Matter:	RSP Patent infringement, wireless devices and systems
	Project:	Source code review, claim construction, declaration, infringement
		expert report, validity expert report, two-day depositions
L118.	2015	Foley & Lardner LLP
	Case:	Kyocera Communications, Inc. v. Cellular Communications
		Equipment LLC
	Matter:	IPR2015-01559, IPR2015-01564
	wratter.	Inter Partes Review, LTE, power control, emergency notification

	Project:	Two declarations to support two IPR petitions
L119.	2015 Case:	Fish & Richardson, P.C. Fairfield Industries Inc. v. <u>Wireless Seismic, Inc.</u> Southern district of Texas, Case No. 4:14-cv-02972-KPE
	Matter: Project:	Patent infringement, wireless sensor networks Non-infringement expert report
L120.	2015 Case:	Quinn Emanuel Urquhart & Sullivan, LLP GENBAND US, LLC v. <u>Metaswitch Networks Ltd, et al.</u> Eastern district of Texas, Marshall division, Case No. 2:14-cv-33- JRG-RSP
	Matter: Project:	Patent infringement, Internet protocols and VoIP Expert report regarding essentiality, non-infringement expert report, rebuttal expert report regarding non-practice, supplemental rebuttal expert report, three-day depositions, jury trial testimony
L121.	2015 Case:	Duane Morris LLP; Foley & Lardner LLP Mobile Telecommunications Technologies, LLC v. <u>Leap Wireless</u> <u>International, Cricket Communications, Inc.</u> Eastern district of Texas, Marshall division, Case No. 2:13-cv-00885- RSP
	Matter: Project:	Patent infringement, OFDM and MIMO Non-infringement expert report, deposition
L122.	2015 Case:	Hogan Lovells US LLP; Kenyon & Kenyon LLP One-E-Way v. <u>Beats Electronics, LLC, Sony Corporation</u> , et al. In the Matter of Certain Wireless Headsets, ITC Investigation No. 337-TA-943
	Matter: Project:	Patent infringement, wireless communication Claim construction, declaration
L123.	2015 Case:	McKool Smith Solocron Media, LLC v. <u>AT&T Inc.</u> , et al. Eastern district of Texas, Marshall division, Case No. 2:13-cv-1059- JRG
	Matter: Project:	Patent infringement, ringtone download Claim construction, invalidity expert report
L124.	Case:	EIP US LLP Good Technology Software, Inc. v. Mobile Iron, Inc. IPR2015-00833, IPR2015-00836, IPR2015-01090
	Matter: Project:	<i>Inter Partes</i> Review, software management in wireless devices Three declarations to support three IPR petitions

Exh. RA-2 Docket UT-181051 Page 22 of 50

L125.	2015 Case: Matter: Project:	McKool Smith AirWatch LLC v. <u>Good Technology Corp</u> Northern district of Georgia, Case No. 1:14-cv-02281-SCJ Patent infringement, software management in wireless devices Claim construction, declaration
L126.	2015 Case: Matter: Project:	Simpson Thacher & Bartlett LLP IXI Mobile (R&D) Ltd. et al. v. <u>Apple Inc.</u> Southern district of New York, Case No. 14-cv-7594-RJS Patent infringement, PDA and Bluetooth Invalidity consulting
L127.	U	Bragalone Conroy PC Global Tel*Link Corporation v. <u>Securus Technologies, Inc.</u> IPR2014-00785, IPR2014-00810, IPR2014-00824, IPR2014-00825, IPR2014-01278, IPR2014-01282, IPR2014-01283 <i>Inter Partes</i> Review, VoIP call monitoring and recording, allocating telecommunication resources and information systems Seven declarations to support seven Patent Owner responses, five depositions
L128.	2014 Case: Matter: Project:	Orrick, Herrington & Sutcliffe LLP <u>Shopkick, Inc.</u> v. Novitaz, Inc. IPR2015-00277, IPR2015-00278 <i>Inter Partes</i> Review, wireless customer service management Two declarations to support two IPR petitions
L129.	2014 Case: Matter: Project:	Paul Hastings LLP Cellular Communications Equipment LLC v. <u>AT&T, et al.</u> Eastern district of Texas, Tyler division, Case No. 6:13-cv-507-LED (Lead Case for Consolidation) Patent infringement, 3G cellular communication Claim construction, declaration
L130.	2014 Case: Matter: Project:	Baker Botts LLP Orlando Communications LLC v. <u>AT&T</u> , et al. M.D. Florida, Case No. 6:14-cv-01021 Patent infringement, 3G/4G cellular communication Non-infringement and claim construction consulting
L131.	2014 Case: Matter: Project:	EIP US LLP Good Technology Software, Inc. v. AirWatch, LLC IPR2015-00248, IPR2015-00875 Inter Partes Review, software management in wireless devices Two declarations to support two IPR petitions

L132.	2014 Case: Matter: Project:	Bragalone Conroy PC <u>Securus Technologies, Inc.</u> v. Global Tel*Link Corporation IPR2015-00153, IPR2015-00155, IPR2015-00156 <i>Inter Partes</i> Review, VoIP call monitoring and recording Three declarations to support three IPR petitions, two depositions
L133.	U	Andrews Kurth LLP <u>Sony Mobile Communications (USA)</u> v. Adaptix Inc. IPR2014-01524, IPR2014-01525 <i>Inter Partes</i> Review, subcarrier selection in LTE Two declarations to support two IPR petitions, deposition
L134.	0	Steptoe & Johnson LLP; Baker & McKenzie LLP VTech Communications, Inc. and Uniden America Corporations v. Spherix Incorporated IPR2014-01432
	Matter: Project:	<i>Inter Partes</i> Review, IP telephony Declaration to support IPR petition, deposition, reply declaration, deposition
L135.	2014 Case:	Steptoe & Johnson LLP; Baker & McKenzie LLP Spherix Inc. v. <u>VTech Telecommunications Ltd., et al.</u> Spherix Inc. v. <u>Uniden Corp, et al.</u> Northern district of Texas, Dallas Division, Case No. 3:13-cv-3494 and 3:13-cv-3496
	Matter: Project:	Patent infringement, IP telephony Claim construction, declaration, deposition
L136.	2014 Case: Matter: Project:	McKool Smith <u>Good Technology Corp.</u> v. MobileIron, Inc. Northern district of California, Case No. 5:12-cv-05826-PSG Patent infringement, software management in wireless devices Claim construction, three declarations, claim invalidity expert report, non-infringement expert report, deposition, jury trial testimony
L137.	2014 Case: Matter: Project:	Lee & Hayes Broadcom Corp. v. <u>Ericsson, Inc.</u> IPR2013-00601, IPR2013-00602, and IPR2013-00636 <i>Inter Partes</i> Review, ARQ protocols Three declarations to support Patent Owner responses, two declarations to support Patent Owner Motion to Amend, deposition, two reply declarations
L138.	2014 Case:	Sidley Austin LLP Adaptix, Inc. v. <u>Huawei Technologies Co.</u> , et al. Eastern district of Texas, Case No. 6:13-cv-00438, 439, 440 and 441

	Matter: Project:	Patent infringement, subcarrier selection in LTE Source code review, non-infringement consulting
L139.	2014 Case:	Finnegan Henderson Farabow Garrett & Dunner LLP Cell and Network Selection LLC v. <u>Huawei Technologies Co.</u> , et al. Eastern district of Texas, Case No. 6:13-cv-00404-LED-JDL
	Matter: Project:	Patent infringement, base station selection in LTE Non-infringement consulting
L140.	2014 Case:	Feinberg Day Alberti & Thompson LLP DSS Technology Management, Inc. v. <u>Apple Inc.</u> Eastern district of Texas, Tyler division, Case No. 6:13-cv-00919-JDL
	Matter: Project:	Patent infringement, PDA and Bluetooth Claim construction and invalidity consulting
L141.	2014 Case:	Sheppard Mullin Richter & Hampton LLP Digcom Inc. v. <u>ZTE (USA), Inc.</u> District of Nevada, Case No. 3:13-cv-00178-RCJ-WGC
	Matter: Project:	Patent infringement, cellular communication Claim construction consulting
L142.	2014 Case:	Lott & Fischer Zenith Electronics, LLC, et al. v. <u>Craig Electronics, Inc.</u> Southern district of Florida, Case No. 9:13-cv-80567-DMM/DLB
	Matter: Project:	Patent infringement, HDTV transmission and reception Opening expert report regarding nonessentiality
L143.	2013 Case:	McKool Smith Zenith Electronics, LLC, et al. v. <u>Curtis International Ltd.</u> Southern district of Florida, Case No. 9:13-cv-80568-DMM/DLB
	Matter: Project:	Patent infringement, HDTV transmission and reception Claim construction, declaration, deposition
L144.	2013 Case:	Gibson Dunn Straight Path IP Group v. <u>Sharp Corp. and Sharp Electronics Corp.</u> In the Matter of Certain Point-to-Point Network Communication Devices and Products Containing Same, ITC Investigation No. 337- TA-892
	Matter: Project:	Patent infringement, point-to-point network communication Non-infringement consulting
L145.	2013 Case:	Kilpatrick Townsend & Stockton LLP; Cooley LLP Monec Holding AG v. <u>Motorola Mobility LLC</u> , <u>HTC</u> , et al. District of Delaware, Case No. 1:11-cv-798-LPS-SRF
	Matter:	Patent infringement, displaying books on tablets

	Project:	Non-infringement expert report for Motorola, non-infringement expert report for HTC, deposition
L146.	2013 Case: Matter: Project:	Gartman Law Group Lone Star WiFi LLC v. Legacy Stonebriar Hotel, Ltd; et al. Eastern district Of Texas, Tyler, Case No. 6:12-cv-957 Patent infringement, levels of access in Wi-Fi networks Claim validity consulting
L147.	2013 Case: Matter: Project:	White & Case, LLP Nokia Corp and Nokia, Inc. v. <u>HTC Corp and HTC America, Inc. and Google, Inc.</u> In the Matter of Certain Portable Electronic Communication Devices, Including Mobile Phones and Components Thereof, ITC Investigation No. 337-TA-885 Patent infringement, App download and installation Non-infringement consulting
L148.	2013 Case: Matter: Project:	Heim, Payne & Chorush, LLP <u>Rembrandt Wireless</u> v. Samsung Electronics Co., et al. Eastern district of Texas, Marshall, Case No. 2:13-cv-213-JRG-RSP Patent infringement, Bluetooth Expert report regarding validity, deposition, jury trial
L149.	2013 Case: Matter: Project:	Baker Hostetler; Davis Polk & Wardwell LLP <u>Comcast</u> v. Sprint; and Nextel Inc. Eastern district of Pennsylvania, Case No. 2:12-cv-00859-JD Patent infringement, SMS/MMS in Cellular Networks Infringement expert report, validity expert report, reply expert report, declaration, two-day depositions, jury trial testimony
L150.	2013 Case: Matter: Project:	McKool Smith Samsung Electronics America v. <u>Ericsson Inc.</u> In the Matter of Certain Wireless Communications Equipment and Articles Therein, ITC Investigation No. 337-TA-866 Patent infringement, LTE uplink and downlink Source code review, prior art research, claim construction, claim invalidity expert report, non-infringement expert report, ITC hearing testimony
L151.	2012 Case: Matter: Project:	DLA Piper US LLP <u>CSR Technology Inc.</u> v. Freescale Semiconductor, Inc. USDC-San Francisco, Case No. 3:12-cv-02619-RS Patent infringement, radio transceivers Claim construction, declaration

L152	. 2012 Case:	Fish & Richardson P.C. GPNE Corp. v. <u>Apple, Inc.</u> ; et al.
	N f = 44 = 10	USDC-ND California, Case No. 5:12-cv-02885-LHK
	Matter: Project:	Patent infringement, resource allocation in wireless networks Prior art research consulting
L153	. 2012	Polsinelli Shughart PC
	Case:	Single Touch Interactive, Inc. v. Zoove Corporation Northern district of California, Case No. 3:12-cv-00831-JSC
	Matter: Project:	Patent infringement, abbreviated dialing, information delivery Claim construction, Markman hearing testimony, two declarations
L154	. 2012 Case:	K & L Gates EON Corp. IP Holdings, LLC v. <u>Novatel Wireless, Inc.</u> ; et al.
	Matter: Project:	DC-Tyler, Texas, Case No. 6:11-cv-00015-LED-JDL Patent infringement, wireless modem and 3G services Non-infringement expert report, deposition
L155	. 2012 Case:	Simpson Thacher & Bartlett LLP <u>CSR Technology, Inc.</u> v. Bandspeed, Inc.
	Matter: Project:	Western district of Texas, Case No. 1:12-cv-297-LY Patent infringement, packet identification in 2.4 GHz and 5 GHz Source code review, Markman hearing testimony, infringement expert report
L156	. 2012 Case:	Sheppard Mullin Richter & Hampton LLP Wi-LAN v. HTC America, Inc., et al.
		Eastern district of Texas, Case No. 6:10-cv-521-LED
	Matter: Project:	Patent infringement, CDMA, Orthogonal Codes Source code review, non-infringement expert report, deposition, jury trial testimony
L157	. 2012	Dechert LLP
	Case:	<u>Hitachi</u> v. TPV and Vizio, Inc.; and Vizio v. <u>Hitachi, LTD.</u> Eastern district of Texas, Case No. 2:10-cv-260
	Matter:	Patent infringement, HD television transmission and reception
	Project:	Prior art research, claim invalidity consulting
L158	. 2012	Fish & Richardson P.C.; Covington & Burling; Alston & Bird; Brinks Hofer Gilson & Lione
	Case:	InterDigital Commc'n, LLC v. <u>Huawei Tech. Co. LTD; LG</u>
		Electronics, Inc.; Nokia, Inc.; and ZTE (USA) Inc. Certain Wireless Devices With 3G Capabilities and Components
	Matter:	Thereof, ITC Investigation No. 337-TA-800 Patent infringement, channel coding in UMTS, HSDPA
	Project:	Non-infringement consulting

L159.	2012 Case:	Fish & Richardson P.C.; Covington & Burling; Alston & Bird; Brinks Hofer Gilson & Lione InterDigital Commc'n, LLC v. <u>Huawei Tech. Co. LTD; LG</u> <u>Electronics, Inc.; Nokia, Inc.;</u> and <u>ZTE (USA) Inc.</u> District of Delaware, Case No. 1:11-cv-00654-UNA
	Matter: Project:	Patent infringement, channel coding in UMTS, HSDPA Non-infringement consulting
L160.	2011 Case:	O'Melveny & Myers LLP MobileMedia Ideas, LLC v. <u>Apple, Inc.</u> District of Delaware, Case No. 1:10-cv-00258-SLR-MPT
	Matter: Project:	Patent infringement, voice control, call rejection in mobile phones Source code review, prior art research, declaration, claim invalidity expert report, non-infringement expert report, deposition, jury trial testimony
L161.	2011 Case:	Wilmer Cutler Pickering Hale and Dorr <u>Apple, Inc.</u> v. Samsung Electronics Co. Northern district of California, Case No. 5:11-cv-01846-LHK
	Matter: Project:	Patent infringement, channel coding in CDMA, E-AGCH, TFCI Prior art research, claim construction consulting
L162.	2011 Case:	Weil, Gotshal & Manges LLP Vizio, Inc. v. <u>Renesas Electronics America, Inc.</u> ITC Investigation No. 337-TA-789
	Matter: Project:	Patent infringement, HD television transmission and reception Claim invalidity consulting
L163.	2011 Case:	Shapiro Cohen <u>TenXc Wireless Inc</u> . v. Andrew LLC <u>TenXc Wireless Inc</u> . v. Mobi Antenna Technologies Ltd.
	Matter: Project:	Patent infringement, antenna design, sectorized cellular network Claim validity consulting
L164.	2010 Case:	Fish & Richardson P.C. Vizio, Inc., v. <u>LG Electronics, Inc</u> . ITC Investigation No. 337-TA-733
	Matter: Project:	Patent infringement, HD television transmission and reception Claim charts, claim construction expert report, deposition
L165.	2010 Case:	Fish & Richardson P.C. Vizio, Inc., v. <u>LG Electronics, Inc</u> . District of Maryland, Case No. 1:09-cv-1481-BEL
	Matter: Project:	Patent infringement, HD television transmission and reception Claim charts, claim construction expert report, deposition

L166.	2008	Kaye Scholer LLP
	Case:	eBay Inc. v. <u>IDT</u> .
		Western district of Arkansas, Case No. 4:08-cv-4015-HFB
	Matter:	Patent infringement, long distance communication using Internet
	Project:	Prior art research, claim construction consulting
L167.	2008	Simpson Thacher & Bartlett LLP
	Case:	Commil USA, LLC v. Cisco Systems, Inc.
		Eastern district of Texas, Case No. 2:07-cv-00341-DF-CE
	Matter:	Patent infringement, two-level wireless protocol
	Project:	Prior art research
L168.	2006	Woodfill and Pressler
	Case:	Charles Russell v. Interinsurance Exchange of the Auto Club
		Harris County, Texas, Case No. 2005-19706
	Matter:	House fire and insurance claim
	Project:	Determining user location using cellular phone records, expert report, deposition, jury trial testimony

Consulting History

From: To:	5/2022 present Duties:	Washington Utilities and Transportation Commission Olympia, WA Analyze cause(s) of network failure
From: To:	8/2021 5/2022 Duties:	Carter Arnett (Client: G+ Communications) Dallas, TX Analyze patents for essentiality to 4G and 5G standards.
From: To:	2/2021 3/2021 Duties:	ExpertsDirect Pty Ltd Australia Analyze antenna arrays.
From: To:	11/2020 1/2021 Duties:	Licks Attorneys Brazil Analyze patents for essentiality to 4G standards.
From: To:	6/2019 5/2022 Duties:	Fish & Richardson, P.C. (Client: Huawei) Dallas, TX Analyze patents for essentiality to 3G, 4G, and 5G standards.
From:	1/2013	Heim, Payne & Chorush, LLP

From: To:	4/2007 5/2007 Duties:	Collin County Sheriff's Office McKinney, TX Analyzed cellular record data and determined user location in a double- homicide investigation.
From: To:	4/2004 5/2004 Duties:	Allegiant Integrated Solutions Fort Worth, TX Designed and developed an integrated set of tools for fast deployment of wireless networks. The tools optimize the placement of Access Points and determine their respective channel allocations to minimize interference and maximize capacity.
From: To:	3/2002 4/2002 Duties:	Input/Output Incorporated New Orleans, LA Designed and implemented an algorithm in MATLAB for optimizing the frequency selection process used by sonar for scanning the bottom of the ocean.
From: To:	6/1998 7/1998 Duties:	Teleware Corporation Seoul, South Korea Designed and developed a software package for analyzing the capacity in a CDMA network to maximize the number of subscribers.

Employment History

From: To:	1/2015 8/2021 Position:	University of North Texas Denton, TX Associate Chair of Graduate Studies Department of Computer Science and Engineering In charge of all administrative duties related to the Master's and Ph.D. programs in the department.
From: To:	5/2008 Present Position:	University of North Texas Denton, TX <i>Tenured Associate Professor Department of Computer Science and</i> <i>Engineering</i> Conducting research on cellular networks and wireless sensor networks. Teaching wireless communication courses. Advising graduate and undergraduate students.
From: To:	9/2002 5/2008 Position:	University of North Texas Denton, TX Assistant Professor Department of Computer Science and Engineering Conducting research on WCDMA/UMTS wireless networks. Teaching wireless communication and computer architecture courses. Advising graduate and undergraduate students.

From: 1/2002 University of New Orleans

To: 8/2002 New Orleans, LA

Position: Assistant Professor Department of Electrical Engineering Designed and taught two new courses "Computer Systems Design I and II". Developed a Computer Engineering Curriculum with strong hardware-design emphasis. Formed a wireless research group. Advised graduate and undergraduate students.

From: 10/2000 Comspace Corporation

To: 12/2001 Coppell, TX

Position: Senior Systems Engineer

Designed, coded (in Matlab), and simulated Viterbi decoding, Turbo coding, trellis coded modulation (TCM), and Reed-Muller codes. Optimized soft decision parameters and interleavers for additive white Gaussian and Rayleigh faded channels. Extended the control and trunking of push-to-talk Logic Trunked Radio (LTR) to include one-to-one and one-to-many voice and data messaging.

From: 8/1996 MinMax Corporation

To: 8/2000 Saint Louis, MO

Position: Research Associate

Designed software packages that provide the tools to flexibly allocate capacity in a CDMA network and maximize the number of subscribers. Analyzed and simulated different audio compression schemes. Validated, simulated (logical and timing), and developed the hardware architecture for an ATM switch capable of channel group switching.

From:	8/1994	Washington University
To:	8/2000	Saint Louis, MO
	Position:	Research and Teaching Assistant
		Taught, consulted, and graded Circuit Analysis at the undergraduate
		level and Network Design at the graduate level.

Publications

Conference Proceedings

- C1. U.K. Dey, **R. Akl**, R. Chataut, "Throughput Improvement in Vehicular Communication by Using Low Density Parity Check (LDPC) Code," *IEEE CCWC 2022 The 12th Annual Computing and Communication Workshop and Conference*, January 2022, paper #1570784297, 8 pgs.
- C2. U.K. Dey, **R. Akl**, R. Chataut, M. Robaei, "Selective MIMO in Vehicular Communication for Reliable Safety Services and High Speed Non-Safety

Services," 2021 IEEE 12th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON), 2021, pp. 785-790, 6 pgs.

- C3. R. Chataut, **R. Akl**, U.K. Dey, "An Efficient and Fast-convergent Detector for 5G and Beyond Massive MIMO Systems," 2021 IEEE 12th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON), 2021, pp. 866-872, 7 pgs.
- C4. M. Robaei, **R. Akl**, "Millimeter-Wave Blockage Modeling And Mitigation," 2021 IEEE International Workshop Technical Committee on Communications Quality and Reliability (CQR 2021), 2021, 6 pgs.
- C5. M. Robaei, **R. Akl**, "Characterizing Non-Stationary Millimeter-Wave Communication Using Fuzzy Entropy," 2021 55th Annual Conference on Information Sciences and Systems (CISS), 2021, 6 pgs.
- C6. M. Robaei, **R. Akl**, R. Chataut, U.K. Dey, "Adaptive Millimeter-Wave Channel Estimation and Tracking," 2021 23rd International Conference on Advanced Communication Technology (ICACT), February 2021, pp. 23-28, 6 pgs.
- C7. U.K. Dey, R. Akl, R. Chataut, M. Robaei, "Modified PHY Layer for High Performance V2X Communication using 5G NR," *IEEE UEMCON 11th IEEE* Annual Ubiquitous Computing, Electronics & Mobile Communication Conference, October 2020, pp. 137-142, 6 pgs.
- C8. R. Chataut, **R. Akl**, "An Efficient and Fair Scheduling for Downlink 5G Massive MIMO Systems," *IEEE Texas Symposium on Wireless and Microwave Circuits and Systems*, June 2020, paper no.TSWMCS2020-39, 8 pgs.
- C9. R. Chataut, **R. Akl**, "Efficient and Low-Complexity Iterative Detectors for 5G Massive MIMO Systems," *IEEE DCOSS 2020 International Conference on Distributed Computing in Sensor Systems*, May 2020, pp. 442-449, 8 pgs.
- C10. U.K. Dey, R. Akl, R. Chataut, "High Throughput Vehicular Communication Using Spatial Multiplexing MIMO," *IEEE CCWC 2020 The 10th Annual Computing and Communication Workshop and Conference*, January 2020, paper no. 1570613408, 6 pgs.
- C11. R. Chataut, R. Akl, M. Robaei, "Accelerated and Preconditioned Refinement of Gauss-Seidel Method for Uplink Signal Detection in 5G Massive MIMO Systems," *IEEE CCWC 2020 The 10th Annual Computing and Communication Workshop and Conference*, January 2020, paper no. 1570605343, 7 pgs.
- C12. M. Robaei, **R. Akl**, "Examining Spatial Consistency for Millimeter-Wave Massive MIMO Channel Estimation in 5G-NR," *IEEE ICCE 2020 The 38th*

International Conference on Consumer Electronics, January 2020, paper no. 1570596880, 6 pages.

- C13. R. Chataut, R. Akl, "Channel Gain Based User Scheduling for 5G Massive MIMO Systems," *IEEE HONET-ICT 2019 The 16th International Conference on Smart Cities: Improving Quality of Life Using ICT & IoT and AI*, October 2019, paper no. 1570565594, 5 pgs.
- C14. M. Robaei, R. Akl, "Time-Variant Broadband mmWave Channel Estimation Based on Compressed Sensing," IEEE UEMCON 2019 The 10th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference, October 2019, paper no. 1570577430, 7 pages.
- C15. R. Chataut, R. Akl, U. Dey, "Least Square Regressor Selection Based Detection for Uplink 5G Massive MIMO Systems," *IEEE WAMICON 2019 The 20th Annual IEEE Wireless and Microwave Technology Conference*, April 2019, paper no. 1570524727, 6 pgs.
- C16. R. Chataut, R. Akl, "Huber Fitting Based ADMM Detection for Uplink 5G Massive MIMO Systems," *IEEE UEMCON 2018 The 9th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference*, November 2018, paper no. 1570492416, 5 pgs.
- C17. R. Chataut, R. Akl, "Efficient and Low Complex Uplink Detection for 5G Massive MIMO Systems," *IEEE WAMICON 2018 The 19th Annual Wireless and Microwave Technology Conference*, April 2018, paper no. 1570431593, 6 pgs.
- C18. R. Chataut, **R. Akl**, "Optimal Pilot Reuse Factor Based on User Environments in 5G Massive MIMO," *IEEE CCWC 2018 The 8th Annual Computing and Communication Workshop Conference*, January 2018, paper no. 1570413394, 6 pgs.
- C19. S. Alotaibi, **R. Akl**, "Radio Resource Management in LTE Femtocell Networks," *IEEE NCA '17 International Symposium on Network Computing and Applications*, November 2017, paper no. 117, 5 pgs.
- C20. U. Sawant, **R. Akl**, "Subcarrier Allocation in LTE Network Deployment with Mobility," *IEEE UEMCON 2017 8th Annual Ubiquitous Computing, Electronics and Mobile Communication Conference*, October 2017, paper no. 1570349184, 8 pgs.
- C21. S. Alotaibi, R. Akl, "Packet Scheduling Bandwidth Type-Based Mechanism for LTE," *IEEE UEMCON 2017 8th Annual Ubiquitous Computing, Electronics and Mobile Communication Conference*, October 2017, paper no. 1570394639, 6 pgs.

- C22. S. Alotaibi, R. Akl, "Dynamic Fractional Frequency Reuse (FFR) Scheme for Two-Tier Network in LTE," *IEEE UEMCON 2017 8th Annual Ubiquitous Computing, Electronics and Mobile Communication Conference*, October 2017, paper no. 1570394969, 6 pgs.
- C23. U. Sawant, **R. Akl**, "Evaluation of Adaptive and Non Adaptive LTE Fractional Frequency Reuse Mechanisms," *IEEE WOCC 2017 The 26th Annual Wireless and Optical Communications Conference*, April 2017, paper no. 1570341174, 6 pgs.
- C24. S. Alotaibi, R. Akl, "Range-Based Scheme for Adjusting Transmission Power for Femtocells in Co-Channel Deployment," *IEEE WTS 2017 The 16th Annual Wireless Telecommunications Symposium*, April 2017, paper no. 1570334744, 5 pgs.
- C25. U. Sawant, R. Akl, "A Novel Metric to Study the Performance of Sectorized Fractional Frequency Reuse Techniques in LTE," *IEEE WTS 2017 The 16th Annual Wireless Telecommunications Symposium*, April 2017, paper no. 1570338498, 7 pgs.
- C26. S. Alotaibi, R. Akl, "Dynamic Frequency Partitioning Scheme for LTE HetNet Networks Using Fractional Frequency Reuse," *IEEE WCNC '17 Wireless Communications and Networking Conference*, March 2017, paper no. 1570332420, 5 pgs., demo and poster.
- C27. U. Sawant, R. Akl, "Performance Evaluation of Network Productivity for LTE Heterogenous Networks with Reward-Penalty Weights Assessment," *IEEE CCWC 2017 The 7th Annual Computing and Communication Workshop Conference*, January 2017, paper no. 1570328396, 6 pgs.
- C28. S. Alotaibi, R. Akl, "Self-Adjustment Downlink Transmission Power for Femtocells in Co-Channel Deployment in Heterogeneous Networks," *IEEE CCWC 2017 The 7th Annual Computing and Communication Workshop Conference*, January 2017, paper no. 1570326815, 6 pgs.
- C29. U. Sawant, R. Akl, "Performance Evaluation of Sectorized Fractional Frequency Reuse Techniques Using Novel Metric," *IEEE ISCC 2016 The Twenty-First IEEE Symposium on Computers and Communications*, June 2016, paper no. 1570275270, 7 pgs.
- C30. R. Tidwell, S. Akumalla, S. Karlaputi, **R. Akl**, K. Kavi, and D. Struble, "Evaluating the Feasibility of EMG and Bend Sensors for Classifying Hand Gestures," *1st International Conference on Multimedia and Human Computer Interaction*, July 2013, paper no. 63, 8 pgs.
- C31. **R. Akl**, K. Pasupathy, and M. Haidar, "Anchor Nodes Placement for Effective Passive Localization," 2011 IEEE International Conference on Selected Topics in

Mobile and Wireless Networks (iCOST), October 2011, paper no. 1569490799, pp. 127 - 132.

- C32. **R. Akl**, P. Kadiyala, and M. Haidar, "Non-Uniform Grid-Based Routing in Sensor Networks," *9th IEEE Malaysia International Conference on Communications*, December 2009, paper no. 1569243649, pp. 536 540.
- C33. M. Haidar, M. Al-Rizzo, Y. Chan, R. Akl, M. Bouharras, "Throughput Validation of an Advanced Channel Assignment Algorithm in IEEE 802.11 WLAN," *ICCSN 2009 International Conference on Communication Software and Networks*, February 2009, paper no. P385, pp. 801 806.
- C34. **R. Akl** and D. Keathly, "Robocamp: Encouraging Young Women to Embrace STEM," 4th Annual TETC Best Practices Conference, February 2009, 13 pgs.
- C35. M. Haidar, R. Ghimire, M. Al-Rizzo, **R. Akl**, Y. Chan, "Channel Assignment in an IEEE 802.11 WLAN Based on Signal-to-interference Ratio," *IEEE CCECE – Canadian Conference on Electrical and Computer Engineering: Communications and Networking*, May 2008, paper no. 1569092894, pp. 1169 - 1174.
- C36. H. Al-Rizzo, M. Haidar, R. Akl, and Y. Chan, "Enhanced Channel Assignment and Load Distribution in IEEE 802.11 WLANs," *IEEE International Conference* on Signal Processing and Communication, November 2007, paper no. 1569042132, pp. 768 - 771.
- C37. R. Akl and Y. Saravanos, "Hybrid Energy-Aware Synchronization Algorithm in Wireless Sensor Networks," 18th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, September 2007, paper no 692, 5 pgs.
- C38. M. Haidar, R. Akl, and H. Al-Rizzo, "Channel Assignment and Load Distribution in a Power-Managed WLAN," 18th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, September 2007, paper no. 463, 5 pgs.
- C39. D. Keathly and **R. Akl,** "Attracting and Retaining Women in Computer Science and Engineering: Evaluating the Results," *Proceedings of American Society for Engineering Education: ASEE Annual Conference*, June 2007, paper no. AC 2007-1229, 10 pgs.
- C40. M. Haidar, **R. Akl**, H. Al-Rizzo, Y. Chan, R. Adada, "Optimal Load Distribution in Large Scale WLAN Networks Utilizing a Power Management Algorithm," *Proceedings of IEEE Sarnoff Symposium*, May 2007, 5 pgs.

- C41. R. Dantu, P. Kolan, **R. Akl,** and K. Loper, "Classification of Attributes and Behavior in Risk Management Using Bayesian Networks," *Proceedings of IEEE Intelligence and Security Informatics Conference*, May 2007, pp. 71-74.
- C42. **R. Akl** and A. Arepally, "Dynamic Channel Assignment in IEEE 802.11 Networks," *Proceedings of IEEE Portable 2007: International Conference on Portable Information Devices*, March 2007, pp 309-313.
- C43. **R. Akl** and U. Sawant, "Grid-based Coordinated Routing in Wireless Sensor Networks," *Proceedings of IEEE CCNC 2007: Consumer Communications and Networking Conference*, January 2007, pp. 860-864.
- C44. **R. Akl** and A. Arepally, "Simulation of Throughput in UMTS Networks with Different Spreading Factors," *Proceedings of IEEE VTC Fall 2006: Vehicular Technology Conference*, September 2006, pp. C1-5.
- C45. A. Alhabsi, H. Al-Rizzo, and **R. Akl**, "Parity Assisted Decision Making for QAM Modulation," *International Conference on Mobile Computing and Wireless Communications*, September 2006, paper no. 1568988776, 5 pgs.
- C46. **R. Akl** and R. Garlick, "Retention and Recruitment of Women in Computer Engineering," *ICEE 2006: International Conference on Engineering Education*, July 2006, paper no. 3318, 5 pgs.
- C47. R. Garlick and **R. Akl**, "Intra-Class Competitive Assignments in CS2: A One-Year Study," *ICEE 2006: International Conference on Engineering Education*, July 2006, paper no. 3325, 5 pgs.
- C48. **R. Akl**, D. Tummala, and X. Li, "Indoor Propagation Modeling at 2.4 GHz for IEEE 802.11 Networks," *WNET 2006: Wireless Networks and Emerging Technologies*, July 2006, paper no. 510-014, 6 pgs.
- C49. P. Chen, K. Kavi, and **R. Akl,** "Performance Enhancement by Eliminating Redundant Function Execution," *Proceedings of IEEE: 39th Annual Simulation Symposium*, April 2006, pp. 143-150.
- C50. **R. Akl** and S. Nguyen, "Capacity Allocation in Multi-cell UMTS Networks for Different Spreading Factors with Perfect and Imperfect Power Control," *Proceedings of IEEE CCNC 2006: Consumer Communications and Networking Conference*, January 2006, vol. 2, pp. 928-932.
- C51. W. Li, K. Kavi, and **R. Akl**, "An Efficient Non-Preemptive Real-Time Scheduling," *18th International Conference on Parallel and Distributed Computing Systems*, Las Vegas, NV, September 2005, pp. 154-160.
- C52. S. Nguyen and R. Akl, "Approximating User Distributions in WCDMA Networks

Using 2-D Gaussian," CCCC20T 05: International Conference on Computing, Communications, and Control Technologies, July 2005, 5 pgs.

- C53. **R. Akl** and S. Park, "Optimal Access Point Selection and Traffic Allocation in IEEE 802.11 Networks," *Proceedings of 9th World Multiconference on Systemics, Cybernetics and Informatics (WMSCI 2005): Communication and Network Systems, Technologies and Applications*, July 2005, vol. 8, pp. 75-79.
- C54. **R. Akl**, M. Naraghi-Pour, M. Hegde, "Throughput Optimization in Multi-Cell CDMA Networks," *IEEE WCNC 2005 Wireless Communications, and Networking Conference*, March 2005, vol. 3, pp. 1292-1297.
- C55. **R. Akl**, "Subscriber Maximization in CDMA Cellular Networks," *Proceedings of CCCT 04: International Conference on Computing, Communications, and Control Technologies*, August 2004, vol. 3, pp. 234-239.
- C56. **R. Akl** and A. Parvez, "Global versus Local Call Admission Control in CDMA Cellular Networks," *Proceedings of CITSA 04: Communications, Information and Control Systems, Technologies and Applications*, July 2004, vol. 2, pp. 283-288.
- C57. **R. Akl** and A. Parvez, "Impact of Interference Model on Capacity in CDMA Cellular Networks," *Proceedings of SCI 04: Communication and Network Systems, Technologies and Applications*, July 2004, vol. 3, pp. 404-408. Selected as **best paper** of those presented in the session: Tele-Communication Systems, Technologies and Application II.
- C58. **R.G. Akl**, M.V. Hegde, M. Naraghi-Pour, P.S. Min, "Call Admission Control Scheme for Arbitrary Traffic Distribution in CDMA Cellular Systems," *IEEE Wireless Communications and Networking Conference*, September 2000, vol. 1, pp. 465-470.
- C59. **R.G. Akl**, M.V. Hegde, M. Naraghi-Pour, P.S. Min, "Cell Placement in a CDMA Network," *IEEE Wireless Communications and Networking Conference*, September 1999, vol. 2, pp. 903-907.
- C60. **R.G. Akl**, M.V. Hegde, P.S. Min, "Effects of Call Arrival Rate and Mobility on Network Throughput in Multi-Cell CDMA," *IEEE International Conference on Communications*, June 1999, vol. 3, pp. 1763-1767.
- C61. **R.G. Akl**, M.V. Hegde, M. Naraghi-Pour, P.S. Min, "Flexible Allocation of Capacity in Multi-Cell CDMA Networks," *IEEE Vehicular Technology Conference*, May 1999, vol. 2, pp. 1643-1647.

Journal Publications

J1. R. Chataut, R. Akl, U.K. Dey, M. Robaei, "SSOR Preconditioned Gauss-Seidel

Detection and Its Hardware Architecture for 5G and beyond Massive MIMO Networks," *Electronics 2021 ISSN 2079-9292*, 10(5), 578, *Special Issue MIMO for Next Generation Wireless Systems*, March 2021, 17 pgs.

- J2. R. Chataut, **R. Akl**, "Massive MIMO Systems for 5G and Beyond Networks Overview, Recent Trends, Challenges, and Future Research Direction," *Sensors* 2020, 20(10), 2753, May 2020.
- J3. R. Chataut, **R. Akl**, "Massive MIMO Systems for 5G," *Encyclopedia* 2020, doi:10.32545, 2020, (ISSN 2309-3366).
- J4. S. Alotaibi, R. Akl, "Range-Based Scheme for Adjusting Transmission Power of Femtocell in Co-Channel Deployment," *International Journal of Interdisciplinary Telecommunications and Networking*, IJITN Vol. 10, No. 4, pgs. 14-24, 2018.
- J5. U. Sawant, **R. Akl**, "Adaptive and Non Adaptive LTE Fractional Frequency Reuse Mechanisms Mobility Performance," *Advances in Science, Technology and Engineering Systems Journal*, ASTES Vol. 3, No. 3, 02-11, 11 pgs., 2018.
- J6. M. Haidar, H.M. Al-Rizzo, R. Akl, and Z. Elbazzal, "The Effect of an Enhanced Channel Assignment Algorithm in an IEEE 802.11 WLAN," World Scientific and Engineering Academy and Society Transactions on Communications, WSEAS, Vol. 8, Issue 12, December 2009.
- J7. **R. Akl**, P. Kadiyala, and M. Haidar, "Non-Uniform Grid-Based Coordinated Routing in Wireless Sensor Networks," *Journal of Sensors*, article ID 491349, volume 2009, 11 pages.
- J8. M. Haidar, M. Al-Rizzo, Y. Chan, R. Akl, "User-Based Channel Assignment Algorithm in a Load-Balanced IEEE 802.11 WLAN," *International Journal of Interdisciplinary Telecommunications & Networking (IJITN)*, April-June 2009, 1(2), pp. 66-81.
- J9. R. Akl, D. Keathly, and R. Garlick, "Strategies for Retention and Recruitment of Women and Minorities in Computer Science and Engineering," *iNEER Special Volume: Innovations 2007- World Innovations in Engineering Education and Research*, 9 pgs., 2007.
- J10. R. Garlick and R. Akl, "Motivating and Retaining CS2 Students with a Competitive Game Programming Project," *iNEER Special Volume: Innovations* 2007- World Innovations in Engineering Education and Research, 9 pgs., 2007.
- J11. R. Akl and S. Nguyen, "UMTS Capacity and Throughput Maximization for Different Spreading Factors," *Journal of Networks*, July 2006, vol. 1, issue 3, pp. 40-49. ISSN: 1796-2056

- J12. W. Li, K. Kavi, and R. Akl, "A Non-preemptive Scheduling Algorithm for Soft Real-time Systems," *Journal of Computer and Electrical Engineering*, 2006, vol. 32, 18 pgs. ISSN: 0045-7906
- J13. R. Akl, A. Parvez, and S. Nguyen, "Effects of Interference on Capacity in Multi-Cell CDMA Networks," *Journal of Systemics, Cybernetics and Informatics*, 2006, vol. 3, no. 1, p825612, 7 pgs. ISSN: 1690-4524
- J14. **R.G. Akl**, M. Hegde and M. Naraghi-Pour, "Mobility-based CAC Algorithm for Arbitrary Traffic Distribution in CDMA Cellular Systems," *IEEE Transactions on Vehicular Technology*, March 2005, vol. 54, no. 2, pp. 639-651.
- J15. **R.G. Akl**, M.V. Hegde, M. Naraghi-Pour, P.S. Min, "Multi-Cell CDMA Network Design," *IEEE Transactions on Vehicular Technology*, May 2001, vol. 50, no. 3, pp. 711-722.

Technical Papers

- T1. J. Williams, R. Akl, et al, "Flight Control Subsystem," *The Eagle Feather*, Special Section: Undergraduate Research Initiative in Engineering, University of North Texas, Vol. 7, 2010.
- T2. **R.G. Akl**, M.V. Hegde, A. Chandra, P.S. Min, "CDMA Capacity Allocation and Planning," Technical Document, Washington University Department of Electrical Engineering WUEE-98, April 1998.

Book Chapters

- B1. R. Akl, Y. Saravanos, and M. Haidar, "Chapter 18: Hybrid Approach for Energy-Aware Synchronization in Sensor Networks," *Sustainable Wireless Sensor Networks*, December 2010, pgs. 413-429, ISBN: 978-953-307-297-5.
- B2. K. Kavi, **R. Akl** and A. Hurson, "Real-Time Systems: An Introduction and the State-of-the-Art," *Encyclopedia of Computer Science and Engineering*, John Wiley & Sons, Volume 4, January 2009, pgs. 2369-2377.
- B3. **R. Akl** and K. Kavi, "Chapter 12: Modeling and Analysis using Computational Tools," *Introduction to Queuing Theory: Modeling and Analysis*, Birkhauser Boston, December 2008, pgs. 295-320.

Technical Presentations

- P1. "Bio-Com Project," Raytheon, Richardson TX, May 2012, (invited).
- P2. "Bio-Com Project," Net-Centric Software and Systems I/UCRC Meeting, Denton TX, December 2011, (invited).

- P3. "Student Outreach Report: Robocamp," College of Engineering Advisory Board Meeting, Denton TX, May 2011, (invited).
- P4. "Robocamp: Encouraging Young Women to Embrace STEM," 4th Annual TETC Best Practices Conference, Austin TX, February 2009, (invited).
- P5. "Self-Configuring Wireless MEMS Network (demo)," Southern Methodist University, Dallas TX, January 2008, (invited).
- P6. "Energy-aware Routing and Hybrid Synchronization in Sensor Networks," *Southern Methodist University*, Dallas TX, September 2007, (invited).
- P7. "Retention and Recruitment of Women in Computer Engineering," *ICEE 2006: International Conference on Engineering Education*, Puerto Rico, July 2006, (refereed).
- P8. "Capacity Allocation in Multi-cell UMTS Networks for Different Spreading Factors with Perfect and Imperfect Power Control," *IEEE CCNC 2006: Consumer Communications and Networking Conference*, Las Vegas, NV, January 2006, (refereed).
- P9. "Research, Teaching, and Outreach," CSE Advisory Council Meeting, UNT Research Park, Denton, TX, December 2005, (invited).
- P10. "Wi-Fi and WCDMA Network Design," *University of Arkansas*, Little Rock, AR, April 2005, (invited).
- P11. "Wi-Fi and WCDMA Network Design," *Southern Methodist University*, Dallas, TX, March 2005, (invited).
- P12. "Current Research in Wireless at UNT," *Nortel Networks*, Richardson, TX, October 2004, (invited).
- P13. "Subscriber Maximization in CDMA Cellular Networks," *International Conference on Computing, Communications, and Control Technologies*, Austin, TX, August 2004, (refereed).
- P14. "Global versus Local Call Admission Control in CDMA Cellular Networks," International Conference on Cybernetics and Information Technologies, Systems and Applications, Orlando, FL, July 2004, (refereed).
- P15. "Impact of Interference Model on Capacity in CDMA Cellular Networks," 8th World Multi-Conference on Systemics, Cybernetics, and Informatics, Orlando, FL, July 2004, (refereed).

- P16. "CDMA Network Design," IEEE Communications Society New Orleans Chapter, New Orleans, LA, May 2002, (invited).
- P17. "Cell Design to Maximize Capacity in CDMA Networks," Louisiana State University, Baton Rouge, LA, April 2002, (invited).
- P18. "Call Admission Control Scheme for Arbitrary Traffic Distribution in CDMA Cellular Systems," *IEEE Wireless Communications and Networking Conference*, Chicago, IL, September 2000, (refereed).
- P19. "Cell Placement in a CDMA Network," *IEEE Wireless Communications and Networking Conference*, September 1999, (refereed).
- P20. "Effects of Call Arrival Rate and Mobility on Network Throughput in Multi-Cell CDMA," *IEEE International Conference on Communications*, June 1999, (refereed).
- P21. "Flexible Allocation of Capacity in Multi-Cell CDMA Networks," *IEEE Vehicular Technology Conference*, May 1999, (refereed).
- P22. "CCAP: A Strategic Tool for Managing Capacity of CDMA Networks," Teleware Co. Ltd., Seoul, South Korea, 1998, (invited).

Courses Developed

- CSCE 5933: LTE Physical Layer Using MATLAB. Research issues in the design of LTE physical layer and simulate using MATLAB. Topics include modulation and coding, OFDM, channel modeling, MIMO, and link adaption.
- CSCE 6590: Advanced Topics in Wireless Communications & Networks: 4G/LTE. Research issues in the design of next generation wireless networks: cellular systems, medium access techniques, signaling, mobility management, control and management for mobile networks, wireless data networks, Internet mobility, quality-of-service for multimedia applications, caching for wireless web access, and ad hoc networks.
- CSCE 5933: Fundamentals of VoIP. Fundamentals of VoIP, with emphasis on network infrastructure implementation and security. Topics include IP protocol suite, SS7, speech-coding techniques, quality of service, session initiation protocol, and security issues.
- CSCE 5540: Introduction to Sensor Networks. Topics include: design implications of energy (hardware and software), and otherwise resource-constrained nodes; network self-configuration; services such as routing under network dynamics, localization, time-synchronization and calibration;

distributed data management, in-network aggregation and collaborative signal processing, programming tools and language support.

- CSCE 5510. Wireless Communication. Point-to-point signal transmission through a wireless channel, channel capacity, channel encoding, and multi-user transmissions. First, second, and third generation cellular systems, and mobility management.
- CSCE 3510. Introduction to Wireless Communication. Fundamentals of wireless communications and networking, with emphasis on first, second, and third generation cellular systems. Topics include point-to-point signal transmission through a wireless channel, cellular capacity, multi-user transmissions, and mobility management.
- CSCE 3020. Communications Systems. Introduction to the concepts of transmission of information via communication channels. Amplitude and angle modulation for the transmission of continuous-time signals. Analog-to-digital conversion and pulse code modulation. Transmission of digital data. Introduction to random signals and noise and their effects on communication. Optimum detection systems in the presence of noise.
- ENEE 3583. Computer Systems Design I (UNO).

The design process of digital computer systems is studied from the instruction set level, system architecture level, and digital logic level. Topics include machine organization, register transfer notation, processor design, memory design, and input/output considerations. Includes semester project.

• ENEE 3584. Computer Systems Design II (UNO). The design and evaluation of contemporary computer systems are analyzed to compare the performance of different architectures. Topics include performance

compare the performance of different architectures. Topics include performance metrics, computer arithmetic, pipelining, memory hierarchies, and multiprocessor systems.

• ENEE 3514. Computer Architecture Laboratory (UNO). Selected experiments examining programmable logic, VHDL and logic synthesis, and including a final design project, to accompany and complement the lecture course ENEE 3584. Three hours of laboratory.

Courses Taught

Spring 2022

- CSCE 3020.1: Communication Systems (4.2 / 5.0)
- CSCE 6950.743: Dissertation (no evaluation done) Fall 2021
 - CSCE 3010.1: Signals and Systems (4.6 / 5.0)
 - CSCE 5933.1: LTE Physical Layer Using MATLAB (5.0 / 5.0)

CV of Dr. Robert Akl, D.Sc. Page 41 Updated: July 2022 • CSCE 6950.743: Dissertation (no evaluation done) Spring 2021

- CSCE 2610.2: Computer Organization (4.0 / 5.0)
- CSCE 3020.1: Communication Systems (4.2 / 5.0)

• CSCE 6950.743: Dissertation (no evaluation done) Fall 2020

- CSCE 3010.1: Signals and Systems (4.1 / 5.0)
- CSCE 6940.743: 5G MIMO Systems (no evaluation done)
- CSCE 6950.743: Dissertation (no evaluation done)

Spring 2020

• CSCE 6940.743: 5G MIMO Systems (no evaluation done)

• CSCE 6950.743: Dissertation (no evaluation done) Fall 2019

- CSCE 5933.3: LTE Physical Layer Using MATLAB (4.3 / 5.0)
- CSCE 6940.743: 5G MIMO Systems (no evaluation done)

• CSCE 6950.743: Dissertation (no evaluation done)

Spring 2019

- CSCE 6940.743: 5G MIMO Systems (no evaluation done)
- CSCE 6940.743: Software Defined Radios (no evaluation done)

• CSCE 6950.743: Dissertation (no evaluation done)

Fall 2018

- CSCE 5933.3: LTE Physical Layer Using MATLAB (4.8 / 5.0)
- CSCE 6940.743: 5G MIMO Systems (no evaluation done)
- CSCE 6950.743: Dissertation (no evaluation done)

Spring 2018

- CSCE 6940.743: 5G MIMO Systems (no evaluation done)
- CSCE 6940.743: Jitter-buffer Management and Interference in VoIP (no evaluation done)

• CSCE 6950.743: Dissertation (no evaluation done) Fall 2017

- CSCE 5933.3: LTE Physical Layer Using MATLAB (4.9 / 5.0)
- CSCE 6940.743: 5G MIMO Systems (no evaluation done)
- CSCE 6940.743: VoLTE and VoWiFi (no evaluation done)
- CSCE 6950.743: Dissertation (no evaluation done)

Spring 2017

• CSCE 6950.743: Dissertation (no evaluation done) Fall 2016

- CSCE 5933.3: LTE Physical Layer Using MATLAB (4.7 / 5.0)
- CSCE 6950.743: Dissertation (no evaluation done) Spring 2016
 - CSCE 5950.743: Thesis (no evaluation done)

• CSCE 6950.743: Dissertation (no evaluation done) Fall 2015

• CSCE 3010.1: Signals and Systems (5.7 / 7.0)

- CSCE 5950.743: Thesis (no evaluation done)
- CSCE 6950.743: Dissertation (no evaluation done)

Spring 2015

- CSCE 5934.743: Directed Study (no evaluation done)
- CSCE 5950.743: Thesis (no evaluation done)
- CSCE 6950.743: Dissertation (no evaluation done) Fall 2014

• CSCE 3010.1: Signals and Systems (3.32 / 4.00)

- CSCE 5950.743: Thesis (no evaluation done)
- CSCE 6950.743: Dissertation (no evaluation done)
- CSCE 6590.1: Advanced Topics in Wireless Communications & Networks: 4G/LTE (3.79 / 4.00)

Spring 2014

- CSCE 3510.1: Intro to Wireless Communication (808 Highly Effective)
- CSCE 5510.1: Wireless Communications (808 Highly Effective)
- CSCE 5950.743: Thesis (no evaluation done)
- CSCE 6950.743: Dissertation (no evaluation done)

Fall 2013

- CSCE 5950.743: Thesis (no evaluation done)
- CSCE 6950.743: Dissertation (no evaluation done)
- CSCE 6590.1: Advanced Topics in Wireless Communications & Networks: 4G/LTE (804 Highly Effective)

Spring 2013

- CSCE 4890.743: Directed Study (no evaluation done)
- CSCE 5950.743: Thesis (no evaluation done)
- CSCE 6940.743: Individual Research (no evaluation done)
- CSCE 6950.743: Dissertation (no evaluation done)

Fall 2012

- CSCE 3010.1: Signals and Systems (793 Highly Effective)
- CSCE 5540.1: Intro to Sensor Networks (814 Highly Effective)
- CSCE 5950.743: Thesis (no evaluation done)

• CSCE 6950.743: Dissertation (no evaluation done)

Spring 2012

- CSCE 3020.1: Communication Systems (809 Highly Effective)
- CSCE 3510.1: Intro to Wireless Communication (811 Highly Effective)
- CSCE 5510.1: Wireless Communications (817 Highly Effective)
- EENG 3810.1: Communication Systems (801 Highly Effective) Fall 2011
 - CSCE 3010.1: Signals and Systems (793 Highly Effective)
- CSCE 5540.1: Intro to Sensor Networks (824 Highly Effective) Spring 2011
 - CSCE 3020.1: Communication Systems (820 Highly Effective)
 - CSCE 3510.1: Intro to Wireless Communication (812 Highly Effective)
 - CSCE 5510.1: Wireless Communications (812 Highly Effective)

• EENG 3810.1: Communication Systems (826 – Highly Effective) Fall 2010

• CSCE 3010.1: Signals and Systems (857 – Highly Effective)

• CSCE 5540.1: Intro to Sensor Networks (831 – Highly Effective) Spring 2010

- CSCE 3020.1: Communication Systems (792 Highly Effective)
- CSCE 3510.1: Intro to Wireless Communication (793 Highly Effective)
- CSCE 5510.1: Wireless Communications (834 Highly Effective)
- EENG 3810.1: Communication Systems (854 Highly Effective)

Fall 2009

- CSCE 3010.1: Signals and Systems (4.40 / 5.00)
- CSCE 5540.1: Intro to Sensor Networks (4.70 / 5.00)
- EENG 2620.1: Signals and Systems (4.40 / 5.00)

Spring 2009

- CSCE 3020.1: Communication Systems (4.87 / 5.00)
- CSCE 3510.1: Intro to Wireless Communication (4.65 / 5.00)
- CSCE 5510.1: Wireless Communications (4.79 / 5.00)

Fall 2008

- CSCE 3010.1: Signals and Systems (4.91 / 5.00)
- CSCE 5540.2: Intro to Sensor Networks (4.10 / 5.00)
- EENG 2620.3: Signals and Systems (4.91 / 5.00) Spring 2008
 - CSCE 3020.1: Communication Systems (4.68 / 5.00)
 - CSCE 3510.1: Intro to Wireless Communication (3.96 / 5.00)
 - CSCE 5510.1: Wireless Communications (4.75 / 5.00)

Fall 2007

- CSCE 3010.1: Signals and Systems (4.57 / 5.00)
- CSCE 5540.2: Intro to Sensor Networks (4.01 /5.00) Summer 2007
 - CSCE 3020.1: Fund. of Communication Theory (no evaluation done)
- EENG 3810.1: Communication Systems (no evaluation done) Spring 2007
 - CSCE 5510.2: Wireless Communications (4.75 / 5.00)
 - CSCE 5933.6: Fundamentals of VoIP (4.70 / 5.00)

Fall 2006

- CSCE 3010.1: Signals and Systems (4.58 / 5.00)
- CSCE 5540.1: Intro to Sensor Networks (4.70 / 5.00)
- EENG 2620.1: Signals and Systems (4.58 / 5.00)

Summer 2006

- CSCE 3020.1: Fund. of Communication Theory (no evaluation done)
- CSCE 3510.21: Intro to Wireless Communications (no evaluation done)
- CSCE 5510.21: Intro to Wireless Communications (no evaluation done)
- EENG 3810.1: Communication Systems (no evaluation done)

Spring 2006

• CSCE 2610.2: Computer Organization (3.69 / 5.00)

• CSCE 3010.1: Signals and Systems (4.41 / 5.00)

• EENG 2620.1: Signals and Systems (4.41 / 5.00)

Fall 2005

- CSCE 3510.1: Intro to Wireless Communications (4.52 / 5.00)
- CSCE 5510.1: Wireless Communications (4.46 / 5.00)
- CSCE 5933.6: Intro to Sensor Networks (4.60 / 5.00)

Summer 2005

- CSCE 3010.21: Signals and Systems (no evaluation done)
- CSCE 3510.21: Intro to Wireless Communications (no evaluation done) Spring 2005
 - CSCE 3510.02: Intro to Wireless Communications (4.46 / 5.00)
 - CSCI 3100.02: Computer Organization (4.14 / 5.00)

Fall 2004

- CSCE 3510.01: Intro to Wireless Communications (4.15 / 5.00)
- CSCI 4510.01: Machine Structures (4.55 / 5.00)
- CSCI 5330.02: Intro to Wireless Communications (4.05 / 5.00) Summer 2004
 - CSCI 4330.22: Intro to Wireless Communications (no evaluation done)
 - CSCI 4330.23: Intro to Wireless Communications (no evaluation done)

• CSCI 5330.22: Intro to Wireless Communications (no evaluation done) Spring 2004

- CSCI 3100: Computer Organization (4.64 / 5.00)
- CSCI 4330: Intro to Wireless Communications (4.22 / 5.00) Fall 2003
 - CSCI 4510: Machine Structures (4.49 / 5.00)
- CSCI 5330: Intro to Wireless Communications (4.83 / 5.00) Summer 2003

• CSCI 3100: Computer Organization (no evaluation done) Spring 2003

• CSCI 3100: Computer Organization (3.84 / 5.00) Fall 2002

• CSCI 4510: Machine Structures (4.38 / 5.00)

Funded Proposals

- R1. "I/UCRC Industrial Membership Ashum Corp," 2020. Krishna Kavi (PI), Robert Akl (co-PI), **\$52,000.**
- R2. "I/UCRC Industrial Membership Ashum Corp," 2019. Krishna Kavi (PI), Robert Akl (co-PI), **\$60,900.**
- R3. "I/UCRC Industrial Membership Ashum Corp," 2018. Krishna Kavi (PI), Robert Akl (co-PI), **\$57,700.**

- R4. "Robotics and App Design Summer Camp" under Texas Higher Education Coordinating Board: Engineering Summer Program. Requested amount is \$11,727. Submitted 5/5/17. Robert Akl (PI), **\$11,727.**
- R5. "I/UCRC Industrial Membership Ashum Corp," 2017. Krishna Kavi (PI), Robert Akl (co-PI), **\$50,000.**
- R6. "UNT GenCyber Summer Program: Inspiring the Next Generation of Cyber Stars in North Texas," National Security Agency (NSA). Requested amount is \$85,000. Submitted 11/4/2016. Robert Akl (co-PI), **\$85,000**.
- R7. "App Design Summer Camp" under Texas Higher Education Coordinating Board: Engineering Summer Program. Requested amount is \$12,900. Submitted 5/6/16. Robert Akl (PI), \$12,900.
- R8. "I/UCRC Industrial Membership Ashum Corp," 2016. Krishna Kavi (PI), Robert Akl (co-PI), **\$65,000.**
- R9. "Robotics, Game and App Programming Summer Camps" under Texas Workforce Commission: Summer Merit Program. Requested amount is \$63,000. Submitted 11/16/15. Robert Akl (PI), \$63,000.
- R10. "App Design Summer Camp" under Texas Higher Education Coordinating Board: Engineering Summer Program. Requested amount is \$13,998. Submitted 5/1/15. Robert Akl (PI), \$13,988.
- R11. "I/UCRC Industrial Membership Ashum Corp," 2015. Krishna Kavi (PI), Robert Akl (co-PI), **\$40,000.**
- R12. "App Design Summer Camp" under Texas Higher Education Coordinating Board: Engineering Summer Program. Requested amount is \$12,500. Submitted 5/2/14. Robert Akl (PI), \$12,500.
- R13. "I/UCRC Industrial Membership Ashum Corp," 2014. Krishna Kavi (PI), Robert Akl (co-PI), **\$46,000.**
- R14. "I/UCRC Industrial Membership Ashum Corp," 2013. Krishna Kavi (PI), Robert Akl (co-PI), **\$38,500.**
- R15. "Robotics, Game and App Programming Summer Camps" under Texas Workforce Commission: Summer Merit Program. Requested amount is \$63,000. Submitted 12/14/12. Robert Akl (PI), \$63,000.
- R16. "Bio-Com Project," funded by Raytheon under Net-Centric Software and Systems I/UCRC 2nd year. Requested amount is \$30,000. Submitted 5/12/12. Krishna Kavi

(PI), Robert Akl (co-PI), **\$30,000.**

- R17. "Bio-Com Project," funded by Raytheon under Net-Centric Software and Systems I/UCRC. Requested amount is \$30,000. Submitted 5/12/11. Krishna Kavi (PI), Robert Akl (co-PI), **\$30,000.**
- R18. "Game Programming for Xbox 360 Summer Camp" under Texas Higher Education Coordinating Board: Engineering Summer Program. Requested amount is \$20,000. Submitted 3/21/11. Robert Akl (PI), **\$20,000**.
- R19. "RoboCamps and Game Programming Summer Camps" under Texas Workforce Commission: Summer Merit Program. Requested amount is \$63,000. Submitted 2/17/11. Robert Akl (PI), **\$63,000**.
- R20. "Game Programming for Xbox 360 Summer Camp" under Texas Higher Education Coordinating Board: Engineering Summer Program. Requested amount is \$13,000. Submitted 2/22/10. Robert Akl (PI), **\$18,000.**
- R21. "Robotics and Game Programming Summer Camps" under Texas Workforce Commission: Summer Merit Program. Requested amount is \$63,000. Submitted 10/16/09. Robert Akl (PI), **\$63,000**.
- R22. "Micro Air Vehicle Design: A Collaborative Undergraduate Project for Electrical Engineering, Computer Engineering, and Computer Science Students," under UNT Undergraduate Research Initiative. Submitted 9/25/2009. Robert Akl (co-PI), \$8,000.
- R23. "Summer Merit Program" under Texas Workforce Commission. Requested amount is \$42,000. Submitted 3/20/09. Robert Akl (PI), **\$42,000**.
- R24. "Robocamp at Stewpot" under Dallas Women's Foundation. Requested amount is \$20,000. Submitted 2/23/09. Robert Akl (PI), **\$18,600**.
- R25. "Robocamp Jump Start" under Motorola Foundation Innovation Generation Grant. Requested amount is \$29,852. Submitted 2/12/09. Robert Akl (PI), **\$30,700**.
- R26. "Engineering Summer Program" under Texas Higher Education Coordinating Board. Requested amount is \$7,944. Submitted 2/13/09. Robert Akl (PI), **\$11,111**.
- R27. "Texas Youth in Technology" under Texas Workforce Commission. Requested amount is \$152,393. Submitted 11/10/08. Robert Akl (PI), **\$152,393**.
- R28. "I/UCRC Center Proposal: Net-Centric Software and Systems," under NSF-07-537: Industry/University Cooperative Research Centers. Requested amount is \$349,482. Submitted 9/26/08. Krishna Kavi (PI), Robert Akl (co-PI), \$60,000 per

year for 5 years.

- R29. "Robocamp and Beyond" under Motorola Foundation Innovation Generation Grant. Requested amount is \$30,000. Submitted 6/20/08. Robert Akl (PI), \$30,000.
- R30. Texas Youth in Technology" under Texas Workforce Commission. Requested amount is \$30,000. Submitted 2/27/08. Robert Akl (PI), **\$31,500**.
- R31. "Robocamp Program for Young Women" under RGK foundation. Requested amount is \$30,000. Submitted 11/5/07. Robert Akl (PI), **\$15,000**.
- R32. "Texas Youth in Technology" under Texas Workforce Commission. Requested amount is \$102,514. Submitted 10/22/07. Robert Akl (PI), **\$102,514**.
- R33. "Women Art Technology" under Hispanic and Global Studies Initiatives Fund. Requested amount is \$14,125. Submitted 9/30/07. Jennifer Way (PI), Robert Akl (co-PI), **\$12,785**.
- R34. "Robocamp Mobile Unit" under Motorola Foundation Innovation Generation Grant. Requested amount is \$35,000. Submitted 6/20/07. Robert Akl (PI), \$30,000.
- R35. "ICER: UNT Engineering Challenge Camps" under NSF 0547299. Requested amount is \$35,000. Submitted 4/27/07. Oscar Garcia (PI), Robert Akl (senior personnel), **\$32,792**.
- R36. "I/UCRC-Planning Proposal: UNT Research Site Proposal to join Embedded Systems I/UCRC," under NSF-01-116: Industry/University Cooperative Research Centers. Requested amount is \$10,000. Submitted 3/31/07. Krishna Kavi (PI), Robert Akl (co-PI), \$10,000.
- R37. "High-assurance NCCS: Ultra Dependability Integration Engineering," Department of Defense. Requested amount is \$20,000. Submitted 3/12/07. Krishna Kavi (PI), Robert Akl (co-PI), **\$20,000**.
- R38. "Recruiting and Retention Strategies for Computer Science at UNT" under Texas Technology Workforce Development Grant Program 2005. Requested amount is \$163,322. Submitted 3/17/05. Robert Akl (PI), **\$125,322**.
- R39. UNT Faculty Research Grant for Fall 2003, Robert Akl (PI), \$5,000, \$4,000.
- R40. UNT Junior Faculty Summer Research Fellowship for Summer 2003, Robert Akl (PI), \$5,000, **\$5,000**.

Professional Associations and Achievements

Membership in Professional Organizations

- Senior Member IEEE
- Member, Federation Council of North Texas Universities
- Member, Eta Kappa Nu Electrical Engineering Honor Society
- Member, Golden Key National Honor Society
- Member, Tau Beta Pi Engineering Honor Society

Offices and Committee Assignments in Professional Organizations

- Technical Program Committee Member, IEEE Wireless Communications and Networking Conference, IEEE WCNC
- Technical Program Committee Member, International Wireless Symposium, IWS
- Technical Program Committee Member, IEEE International Conference on Computational Science, IEEE ICCS
- Technical Program Committee Member, IASTED International Conference on Wireless Communications, WC
- Technical Program Committee Member, WTS Wireless Telecommunications Symposium
- Technical Program Committee Member, Mosharaka International Conference on Computer Science and Engineering, Amman
- Invitation to serve as an NSF reviewer/panelist for Engineering Research Centers (ERC) proposals
- Technical Program Committee Member, 18th IEEE International Symposium on Personal, Indoor and Mobile Radio Communication, Greece
- International Program Committee, IASTED International Conference on Wireless and Optical Communication, Canada
- Program Committee Member, Fifth Annual Wireless Telecommunications Symposium, CA
- Technical Publications Chair, IEEE Vehicular Technology Conference, Dallas TX
- Session Chair, International Conference on Computing, Commun. and Control Tech., Austin TX
- Session Chair, International Conference on Cybernetics and Information Technologies, Orlando FL
- Session Chair, 8th World Multi Conference on Systemics, Cybernetic, and Informatics, Orlando FL

Additional Responsibilities and Activities

- Reviewer, Wireless Communications and Mobile Computing, 2012 present
- Reviewer, Journal of Sensor and Actuator Networks, 2012 present
- Reviewer, IEEE Transactions on Vehicular Technology, 2011 present

- Reviewer, *Elsevier Journal of Computers & Electrical Engineering*, 2008 present
- Reviewer, *IEEE Globecom*, 2007 present
- Reviewer, *IEEE International Conference on Advanced Networks and Telecommunication Systems (ANTS)*, 2008 present
- Reviewer, *The International Wireless Communications and Mobile Computing Conference*, 2007 present
- Reviewer, Journal on Wireless Communications and Networking, 2007 present
- Reviewer, IEEE Transactions on Communications, 2007 present
- Reviewer, International Journal of Communication Systems, 2007 present
- Reviewer, *IEEE Communications Magazine*, 2005 present
- Reviewer, Journal of Wireless Networks, 2004 present
- Reviewer, *IEEE Transactions on Mobile Computing*, 2004 present
- Reviewer, IEEE Transactions on Wireless Communications, 2004 present
- Reviewer, ACM Crossroads, 2004 present

Honors and Awards

- Who's Who in America, 2012 Edition
- Winner of Tech Titan of the Future University Level Award for UNT Robocamps for Girls, Metroplex Technology Business Council, 2010 with **\$15,000 cash prize**.
- IEEE Professionalism Award, Ft Worth Chapter, 2008
- UNT College of Engineering Outstanding Teacher Award, 2008
- Certificate of Appreciation: IEEE Vehicular Technology Conference, Dallas, TX, 2005
- Certificate of Appreciation: Denton County Boosting Engineering, Science and Technology (BEST) Robotics Competition, 2004
- Summa Cum Laude Graduate, Ranked First in Undergraduate Class
- The Computer Science Departmental Award for Academic Excellence, Washington University, 1993
- The Dual Degree Engineering Award for Outstanding Senior, Washington University, 1993
- The 1992 Technical Writing Competition Award, The Society for Technical Communication