Tal Lavian, Ph.D.



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Telecommunications, Network Communications, Mobile Wireless, and Internet Technologies Expert

Dr. Lavian is a scientist, educator, and technologist with over 35 years of experience. He has co-authored over 25 scientific publications, journal articles, and peer-reviewed papers. He is an expert in network communications and telecommunications, including Internet protocols, data communications, and computer networks.

Dr. Lavian has spent 20 years researching, studying, and lecturing at UC Berkeley's College of Engineering. His research focuses on telecommunications systems, network communications, network services, network software, network protocols, Internet Protocols TCP/IP, and communications frameworks.

He holds a Ph.D. in Computer Science from UC Berkeley, specializing in network communications; an M.Sc. in Electrical Engineering from Tel Aviv University; and a B.Sc. in Mathematics and Computer Science.

EXPERTISE

Network communications, telecommunications, Internet protocols, and mobile wireless:

• **Network Communications:** Internet protocols; TCP/IP suite, TCP, UDP, IP, Ethernet, 802.3, network protocols, network software applications, data link, network, transport layers, SNMP, NMS, network management, packet switching, and network architecture.

• VolP/Streaming Media: VoIP, SIP, RTP, video/audio conferencing, streaming media, IP telephony, transport systems, PSTN, circuit switching, SS7, SONET, SDH, and TDM.

• **Mobile wireless:** Wi-Fi, 802.11, Bluetooth, 802.15, Wireless LAN (WLAN), MAC, PHY, ARQ, HARQ. Cellular, SMS, MMS, messaging, chat, mobile devices, and smartphones.

• Internet/cloud: Internet Technologies, Web applications, HTTP, HTTPS, cybersecurity, firewalls, SSH, SSL, FTP, e-mail, client-server, cloud computing, and distributed computing.

• **Routing/switching:** LAN, WAN, VPN, encapsulation, routing protocols, RIP, BGP, MPLS, OSPF, multicast, VPLS, Pseudowire, DNS, QoS, queuing, traffic control, network security, deep packet inspection, L4-L7 switching, servers, gateways, network infrastructure, and architectures.

Dr. Lavian has extensive experience in software development for computer networks, architectures, configurations, installations, and network testing. He has academic and handson experience in the above fields, including technology products from different companies, implementations, related standards, designs, systems, hardware, and software technologies.

ACCOMPLISHMENTS

- Principal Investigator (PI) for three US Department of Defense (DARPA) projects.
- Directed networking computation project for the US Air Force Research Lab (AFRL). PI of a wireless research project for an undisclosed US federal agency.
- An inventor of over 120 patents, over 60 prosecuted *pro-se* before the USPTO.
- Led and developed the first network resource scheduling service for grid computing.

- providing tangible value in advanced technologies.
- Developed long-term technology for the enterprise market, integrating communication and computing technologies.

• U.C. Berkeley SkyDeck startups - advanced technology research, development,

• Industry fellow and lecturer at the Sutardia Center for Entrepreneurship and

• Conducted research projects in data centers (RAD Labs), telecommunication

• Acted as a scientific liaison between Nortel Research Lab and U.C. Berkeley,

- Studied network services, telecommunication systems and software, communications infrastructure, and data centers.
- Earned a Ph.D. in Computer Science with a specialization in network communications.

TelecommNet Engineering, Inc. Sunnyvale, California

Principal Scientist

- Consulting in network communications, telecommunications, Internet protocols, and smartphone mobile wireless devices.
- Providing system architecture and technology analysis for computer networks, mobile wireless devices, and Internet web technologies projects.
- Providing expert witness services in network communications patent infringement lawsuits.

CRadar.Ai, U.C. Berkeley, California

CTO / Principal Investigator

• CRadar.Ai improves the Radar wireless RF signal phase noise purity by 100x.

- Managed and engineered the first demonstrated dynamic transatlantic allocation of 10Gbs Lambdas as a grid service.
- Developed and successfully demonstrated the first wire-speed active network on commercial hardware.
- Created and chaired Nortel Networks' EDN Patent Committee.

EXPERT WITNESS

Dr. Lavian has served as an expert witness in cases involving over 140 patents, providing expert reports and testimony in over 70 depositions. He has also testified in Federal courts, before judges and juries, USPTO PTAB IPR, and the ITC. These cases involved leading companies such as Amazon, LinkedIn, Avaya, Netflix, T-Mobile, ZTE, Ericsson, Cisco Systems, Juniper Networks, Arista Networks, Polycom, Motorola, LG, WhatsApp, Instagram, Microsoft, Google, Huawei, Facebook, and Apple.

PROFESSIONAL EXPERIENCE

business, and market.

Technology (SCET).

Candidate, Nortel's Scientist Liaison

<u>The University of California, Berkeley</u>, Berkeley, California 2000 U.C. Berkeley SkyDeck, Industry Fellow, Lecturer, Visiting Scientist, Ph.D.

Some positions and projects were concurrent, others sequential.

infrastructure (SAHARA), and wireless systems (ICEBERG).

2000-2019

2006-Present

2018-2019

- Accurate Radars are paramount for self-driving car safety. Radars "see" where Cameras and LiDars are "blind" (fog, rain, snow, direct sunlight, and darkness).
- The superior wireless RF signal quality provides a clean signal for high Radar accuracy.
- Improving Radar accuracy and resolution enables genuine redundancy and sensory fusion and puts the Radar into the sensory spearhead.

Aybell (VisuMenu Inc.), U.C. Berkeley, California

CEO/CTO

- Aybell transforms smartphones into visual menu systems, making the phone a frictionless point for user interactions with customer service platform features. Empower consumers to reach suitable agents in call centers, overcoming customer service barriers. Aybell is a brand and marketer of VisuMenu advanced technologies.
- Architecture, design, and implementation of a cloud data center for connecting smartphone users to any company and service by digitizing interactive voice systems and exposing APIs to other applications through cloud service.
- The system was deployed as a cloud networking and cloud computing service on Amazon Web Services (AWS) and Google Cloud Platform (GCP).
- Technologies include Data Science analytics, Machine Learning (ML), Artificial Intelligence (AI), and Statistical Learning (SL). Building an NLP Parser using Python and other NLP libraries and modules.

VisuMenu, Inc., Sunnyvale, California

Co-Founder and Chief Technology Officer (CTO)

- Led the software design and development of a visual IVR system for smartphones and other mobile devices based on the innovative use of wireless and network communications technologies.
- Designed a voice search engine for IVR / PBX using Asterisk, SIP, and VoIP.
- The system was deployed as a cloud networking and cloud computing service on Amazon Web Services (AWS) and Google Cloud Platform (GCP).
- VisuMenu advanced technologies rebranded as Aybell.

Ixia, Santa Clara, California

Network Communications Consultant

Researched and developed advanced network communications testing technologies:

- IxNetwork/IxN2X IP routing, switching devices, and broadband access equipment. Provided traffic generation and emulation for the full range of protocols: OSPF, RIP, EIGRP, BGP, IS-IS, MPLS, unicast, multicast, broadcast, layer 2/3 VPNs, IPSec, carrier Ethernet, broadband access, and data center bridging. Tested and validated compatibility with IEEE, ITU, and IETF RFC standards.
- IxLoad quickly and accurately modeled high-volume video, data, and voice subscribers and servers to test the real-world performance of multiservice delivery and security platforms.
- IxCatapult emulated a broad range of wireless access and core protocols to test wireless components and systems. When combined with IxLoad, this provides an end-to-end solution for testing wireless service quality.

2010-2016

2008 - 2008

2016-Present

- IxVeriWave employed a client-centric model to test Wi-Fi and wireless LAN networks by generating repeatable large-scale, real-world test scenarios that are virtually impossible to create by any other means.
- Test automation provided simple, comprehensive lab automation to help test engineering teams create, organize, catalog, and schedule the execution of tests.

Nortel Networks, Santa Clara, California

1996 - 2007

Employed initially by Bay Networks, later acquired by Nortel Networks Principal Scientist, Principal Architect, Principal Engineer, Senior Software Engineer

Held scientific and research roles at Nortel Labs, Bay Architecture Labs, and the CTO's office.

Principal Investigator for U.S. Department of Defense (DARPA) Projects

- Conceived, proposed, and completed three research projects: active networks, DWDM-RAM, and a networking computation project for the Air Force Research Lab (AFRL).
- Led a wireless research project for an undisclosed U.S. federal agency.

Academic and Industrial Researcher

- Analyzed new technologies to reduce risks associated with R&D investment.
- Led research collaborations with leading universities and professors at UC Berkeley, Northwestern University, the University of Amsterdam, and the University of Technology, Sydney.
- Evaluated competitive products relative to Nortel's products and technology.
- Proactively identified prospective business ideas, leading to new networking products.
- Predicted technological trends through researching the technological horizon and academic sphere.
- Designed software for switches, routers, and network communications devices.
- Developed systems and architectures for switches, routers, and network management.
- Researched and developed the following projects:

| Data-Center Communications: network and server orchestration DRAC: SOA-facilitated L1/L2/L3 network dynamic controller Omega: classified project for undisclosed U.S. Federal Agency | 2006-2007 2003-2007 2006-2006 |
|--|-------------------------------------|
| Platform project for the U.S. Air Force Research Laboratory (AFRL) | 2005-2005 |
| Network resource orchestration for Web services workflows | 2004-2005 |
| A proxy study between Web/grids services and network services | 2004-2004 |
| Streaming content replication: real-time A/V media multicast at edge | 2003-2004 |
| DWDM-RAM: U.S. DARPA-funded program on agile optical transport | 2003-2004 |
| Packet capturing and forwarding service on IP and Ethernet traffic | 2002-2003 |
| CO2: content-aware agile networking | 2001-2003 |
| Active networks: US DARPA-funded research program | 1999-2002 |
| ORE: programmable network service platform | 1998-2002 |
| JVM platform: Java on network devices | 1998-2001 |
| Web-based device management: network device management | 1996-1997 |

Technology Innovator and Patent Leader

- Created and chaired Nortel Networks' EDN Patent Committee.
- Facilitated a continuous stream of innovative ideas and their conversion into intellectual property rights.
- Developed intellectual property assets through invention and analysis of existing technology portfolios.

Aptel Communications, Netanya, Israel

Software Engineer, Team Leader

Start-up company focused on mobile wireless CDMA spread spectrum PCN/PCS.

- Developed a mobile wireless device using an unlicensed band Direct Sequence Spread Spectrum (DSSS); FCC part 15 unlicensed transmitters.
- Designed and managed a personal communication network (PCN) and personal communication system (PCS), which were the precursors of short text messages (SMS).
- Designed and developed network communications software products in C/C++.
- Invented and implemented a two-way paging product.

Scitex Ltd., Herzeliya, Israel

Software Engineer, Team Leader

Software and hardware company acquired by Hewlett Packard (HP)

- Developed system and network communications in C/C++.
- I provided IT services, System Administration, and network administration.
- I worked on Unix systems, including IBM AIX, HP, and SUN Unix.
- Invented Parallel SIMD Architecture.
- Participated in the Technology Innovation group.

Shalev, Ramat-HaSharon, Israel

Start-up company

Software Engineer

• Developed real-time software and algorithms in C/C++ and Pascal.

1994-1995

1987-1990

1990-1993

PROFESSIONAL ASSOCIATIONS

- IEEE senior member
- IEEE CNSV co-chair, Intellectual Property SIG (2013)
- President Next Step Toastmasters (an advanced TM club in the Silicon Valley) (2013-2014)
- Technical co-chair, IEEE Hot Interconnects 2005 at Stanford University
- Member, IEEE Communications Society (COMMSOC)
- Member, IEEE Computer Society
- Member, IEEE Systems, Man, and Cybernetics Society
- Member, IEEE-USA Intellectual Property Committee (2012)
- Member, ACM, ACM Special Interest Group on Data Communication (SIGCOM)
- Member, ACM Special Interest Group on Hypertext, Hypermedia, and Web (SIGWEB)
- Member, IEEE Consultants' Network (CNSV)
- Global Member, Internet Society (ISOC)
- President Java Users Group Silicon Valley Mountain View, CA,1999-2000
- Toastmasters International

FORMER ADVISORY BOARD POSITIONS

- Quixey –search engine for wireless mobile apps
- Mytopia mobile wireless social games
- iLeverage Israeli Innovations

PROFESSIONAL AWARDS

- Top Talent Award Nortel
- Top Inventors Award Nortel EDN
- Certified IEEE-WCET Wireless Communications Engineering Technologies (2012)
- Toastmasters International Competent Communicator (twice)
- <u>Toastmasters International Advanced Communicator Bronze</u>
- Best Paper Presentation Award ICE/IEEE Conference. "R&D Models for Advanced Development & Corporate Research"

PERSONAL

• USA FIT – San Jose Marathon running club (2017-2020)

Patents and Publications

Patents Issued

(Representative List)

| <u>US 9,690,877</u> | Systems and methods for electronic communications | <u>Link</u> |
|---------------------|---|-------------|
| <u>US 9,660,655</u> | Ultra-low phase noise frequency synthesizer | <u>Link</u> |
| <u>US 9,184,989</u> | Grid proxy architecture for network resources | <u>Link</u> |
| <u>US 9,521,255</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 9,083,728</u> | Systems and methods to support sharing and exchanging in a network | <u>Link</u> |
| <u>US 9,021,130</u> | Photonic line sharing for high-speed routers | <u>Link</u> |
| <u>US 8,762,963</u> | Translation of programming code | <u>Link</u> |
| <u>US 8,762,962</u> | Methods and apparatus for automatic translation of a computer program language code | <u>Link</u> |
| <u>US 8,745,573</u> | Platform-independent application development framework | <u>Link</u> |
| <u>US 8,731,148</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,688,796</u> | Rating system for determining whether to accept or reject an objection raised by a user in a social network | <u>Link</u> |
| <u>US 8,619,793</u> | Dynamic assignment of traffic classes to a priority queue in a packet-forwarding device | <u>Link</u> |
| <u>US 8,572,303</u> | A portable Universal communication device | <u>Link</u> |
| <u>US 8,553,859</u> | Device and method for providing enhanced telephony | <u>Link</u> |
| <u>US 8,548,131</u> | Systems and methods for communicating with an interactive voice response system | <u>Link</u> |
| <u>US 8,537,989</u> | Device and method for providing enhanced telephony | <u>Link</u> |
| <u>US 8,341,257</u> | Grid proxy architecture for network resources | <u>Link</u> |
| <u>US 8,161,139</u> | Method and apparatus for intelligent management of a network element | <u>Link</u> |
| <u>US 8,146,090</u> | Time-value curves to provide dynamic QoS for time-sensitive file transfer | <u>Link</u> |
| <u>US 8,078,708</u> | Grid proxy architecture for network resources | <u>Link</u> |
| <u>US 7,944,827</u> | Content-aware dynamic network resource allocation | <u>Link</u> |
| | | |

| <u>US 7,860,999</u> | Distributed computation in network devices | <u>Link</u> |
|---------------------|---|-------------|
| <u>US 7,734,748</u> | Method and apparatus for intelligent management of a network element | <u>Link</u> |
| <u>US 7,710,871</u> | Dynamic assignment of traffic classes to a priority queue in a packet-forwarding device | <u>Link</u> |
| <u>US 7,580,349</u> | Content-aware dynamic network resource allocation | <u>Link</u> |
| <u>US 7,433,941</u> | Method and apparatus for accessing network information on a network device | <u>Link</u> |
| <u>US 7,359,993</u> | Method and apparatus for external interfacing resources with a network element | <u>Link</u> |
| <u>US 7,313,608</u> | Method and apparatus for using documents written in a markup language to access and configure network elements | <u>Link</u> |
| <u>US 7,260,621</u> | The object-oriented network management interface | <u>Link</u> |
| <u>US 7,237,012</u> | Method and apparatus for classifying Java remote method invocation transport traffic | <u>Link</u> |
| <u>US 7,127,526</u> | Method and apparatus for dynamically loading and managing software services on a network device | <u>Link</u> |
| <u>US 7,047,536</u> | Method and apparatus for classifying remote procedure call transport traffic | <u>Link</u> |
| <u>US 7,039,724</u> | Programmable command-line interface API for managing the operation of a network device | <u>Link</u> |
| <u>US 6,976,054</u> | Method and system for accessing low-level resources in a network device | <u>Link</u> |
| <u>US 6,970,943</u> | Routing architecture includes a compute plane configured for high-speed processing of packets to provide application layer support. | <u>Link</u> |
| <u>US 6,950,932</u> | Security association mediator for Java-enabled devices | <u>Link</u> |
| <u>US 6,850,989</u> | Method and apparatus for automatically configuring a network switch | <u>Link</u> |
| <u>US 6,845,397</u> | Interface method and system for accessing inner layers of a network protocol | <u>Link</u> |
| <u>US 6,842,781</u> | Download and processing of a network management application on a network device | <u>Link</u> |
| <u>US 6,772,205</u> | Executing applications on a target network device using a proxy network device | <u>Link</u> |
| <u>US 6,564,325</u> | Method of and apparatus for providing multi-level security access to a system | <u>Link</u> |
| <u>US 6,175,868</u> | Method and apparatus for automatically configuring a network switch | <u>Link</u> |
| <u>US 6,170,015</u> | Network apparatus with Java co-processor | <u>Link</u> |
| <u>US 8,687,777</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |

| <u>US 8,681,951</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
|---------------------|--|-------------|
| <u>US 8,625,756</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,594,280</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,548,135</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,406,388</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,345,835</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,223,931</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,160,215</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,155,280</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,054,952</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,000,454</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>EP 1,905,211</u> | A technique for authenticating network users | <u>Link</u> |
| <u>EP 1,142,213</u> | Dynamic assignment of traffic classes to a priority queue in a packet forwarding | <u>Link</u> |
| <u>EP 1,671,460</u> | device Method and apparatus for scheduling resources on a switched underlay network | <u>Link</u> |
| <u>US 9,001,819</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,949,846</u> | Time-value curves to provide dynamic QoS for time-sensitive file transfers | <u>Link</u> |
| <u>US 8,929,517</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,903,073</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,898,274</u> | Grid proxy architecture for network resources | <u>Link</u> |
| <u>US 8,880,120</u> | Device and method for providing enhanced telephony | <u>Link</u> |
| <u>US 8,879,703</u> | System method and device for providing tailored services when a call is on-hold | <u>Link</u> |
| <u>US 8,879,698</u> | Device and method for providing enhanced telephony | <u>Link</u> |
| <u>US 8,867,708</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 8,787,536</u> | Systems and methods for communicating with an interactive voice response system | <u>Link</u> |
| <u>US 8,782,230</u> | Method and apparatus for using a command design pattern to access and configure network elements | <u>Link</u> |

| <u>CA 2,358,525</u> | Dynamic assignment of traffic classes to a priority queue in a packet-forwarding device | <u>Link</u> |
|----------------------|--|-------------|
| <u>CA 2,989,752</u> | Ultra-low Phase Noise Frequency Synthesizer | <u>Link</u> |
| <u>US 10,598,764</u> | Radar target detection and imaging system for autonomous vehicles with ultra- low phase noise frequency synthesizer | <u>Link</u> |
| <u>US 10,404,261</u> | Radar target detection system for autonomous vehicles with an ultra-low phase- noise frequency synthesizer | <u>Link</u> |
| <u>US 10,348,313</u> | Radar target detection system for autonomous vehicles with an ultra-low phase- noise frequency synthesizer | <u>Link</u> |
| <u>US 10,205,457</u> | RADAR target detection system for autonomous vehicles with an ultra-low phase-noise frequency synthesizer | <u>Link</u> |
| <u>US 10,764,264</u> | Technique for authenticating network users | <u>Link</u> |
| <u>EP 3,311,493</u> | An ultra-low phase-noise frequency synthesizer | <u>Link</u> |
| <u>US 9,831,881</u> | Radar target detection system for autonomous vehicles with ultra-low phase noise frequency synthesizer | <u>Link</u> |
| <u>US 9,762,251</u> | Ultra-low phase noise frequency synthesizer | <u>Link</u> |
| US 9,705,511 | Ultra-low phase noise frequency synthesizer | Link |

Patent Applications Published and Pending (Representative List)

| US 20150010136Systems and Methods for Visual Presentation and Selection of IVR MenuUS 20140379784Method and Apparatus for Using a Command Design Pattern to Access and Configure Network ElementsUS 20140105025Dynamic Assignment of Traffic Classes to a Priority Queue in a Packet | <u>Link</u> Link Link Link |
|---|-------------------------------------|
| Configure Network Elements | Link |
| US 20140105025 Dynamic Assignment of Traffic Classes to a Priority Queue in a Packet | |
| Forwarding Device | <u>Link</u> |
| US 20140105012 Dynamic Assignment of Traffic Classes to a Priority Queue in a Packet Forwarding Device | |
| US 20140012991 Grid Proxy Architecture for Network Resources | <u>Link</u> |
| US 20130080898 Systems and Methods for Electronic Communications | <u>Link</u> |
| US 20130022191 Systems and Methods for Visual Presentation and Selection of IVR Menu | <u>Link</u> |
| US 20130022183 Systems and Methods for Visual Presentation and Selection of IVR Menu | <u>Link</u> |
| US 20130022181 Systems and Methods for Visual Presentation and Selection of IVR Menu | <u>Link</u> |
| US 20120180059 Time-Value Curves to Provide Dynamic QoS for Time Sensitive File Transfers | <u>Link</u> |
| US 20120063574 Systems and Methods for Visual Presentation and Selection of IVR Menu | <u>Link</u> |
| US 20110225330 Portable Universal Communication Device | <u>Link</u> |
| US 20100220616 Optimizing Network Connections | <u>Link</u> |
| US 20100217854 Method and Apparatus for Intelligent Management of a Network Element | <u>Link</u> |
| US 20100146492 Translation of Programming Code | <u>Link</u> |
| US 20100146112 Efficient Communication Techniques | <u>Link</u> |
| US 20100146111 Efficient Communication in a Network | <u>Link</u> |
| US 20090313613 Methods and Apparatus for Automatic Translation of a Computer Program Language Code | <u>Link</u> |
| US 20090313004 Platform-Independent Application Development Framework | <u>Link</u> |
| US 20090279562 Content-aware dynamic network resource allocation | <u>Link</u> |
| US 20080040630 Time-Value Curves to Provide Dynamic QoS for Time Sensitive File | <u>Link</u> |

Transfers

| <u>US 20070169171</u> | A technique for authenticating network users | <u>Link</u> |
|-----------------------|--|-------------|
| <u>US 20060123481</u> | Method and apparatus for network immunization | <u>Link</u> |
| <u>US 20060075042</u> | Extensible Resource Messaging Between User Applications and Network Elements in a Communication Network | <u>Link</u> |
| <u>US 20050083960</u> | Method and Apparatus for Transporting Parcels of Data Using Network Elements with Network Element Storage | <u>Link</u> |
| <u>US 20050076339</u> | Method and Apparatus for Automated Negotiation for Resources on a Switched Underlay Network | <u>Link</u> |
| <u>US 20050076336</u> | <u>Method and Apparatus for Scheduling Resources on a Switched Underlay</u> <u>Network</u> | <u>Link</u> |
| <u>US 20050076173</u> | Method And Apparatus for Preconditioning Data to Be Transferred on a Switched Underlay Network | <u>Link</u> |
| <u>US 20050076099</u> | Method and Apparatus for Live Streaming Media Replication in a Communication Network | <u>Link</u> |
| <u>US 20050074529</u> | Method and apparatus for transporting visualization information on a switched underlay network | <u>Link</u> |
| <u>US 20040076161</u> | Dynamic Assignment of Traffic Classes to a Priority Queue in a Packet Forwarding Device | <u>Link</u> |
| <u>US 20020021701</u> | Dynamic Assignment of Traffic Classes to a Priority Queue in a Packet Forwarding Device | <u>Link</u> |
| WO 2006/063052 | Method and apparatus for network immunization | <u>Link</u> |
| WO 2007/008976 | A technique for authenticating network users | <u>Link</u> |
| WO2000/054460 | Method and apparatus for accessing network information on a network device | <u>Link</u> |
| WO/2016/203460 | Ultra-low phase noise frequency synthesizer | <u>Link</u> |
| WO/2005/033899 | Method and apparatus for scheduling resources on a switched underlay network | <u>Link</u> |
| WO/2000/041368 | Dynamic assignment of traffic classes to a priority queue in a packet forwarding device | <u>Link</u> |
| <u>US 20140156556</u> | A Time-variant rating system and method thereof | <u>Link</u> |
| <u>US 20140156758</u> | A Reliable rating system and method thereof | <u>Link</u> |

| <u>US 20170085708</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
|-----------------------|--|-------------|
| <u>US 20160373117</u> | Ultra-low phase noise frequency synthesizer | <u>Link</u> |
| <u>US 20170322687</u> | Systems and methods for electronic communications | <u>Link</u> |
| <u>US 20170302282</u> | Radar target detection system for autonomous vehicles with ultra-low phase noise frequency synthesizer | <u>Link</u> |
| <u>US 20180019755</u> | Radar target detection system for autonomous vehicles with ultra-low phase noise frequency synthesizer | <u>Link</u> |
| <u>US 20170289332</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 20170269797</u> | Systems and methods for electronic communication | <u>Link</u> |
| <u>US 20170099058</u> | Ultra-low phase noise frequency synthesizer | <u>Link</u> |
| <u>US 20170099057</u> | Ultra-low phase noise frequency synthesizer | <u>Link</u> |
| <u>US 20190128998</u> | Radar target detection and imaging system for autonomous vehicles with ultra-low phase noise frequency synthesizer | <u>Link</u> |
| <u>US 20190082043</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 20180146090</u> | Systems and methods for visual presentation and selection of IVR menu | <u>Link</u> |
| <u>US 20180130102</u> | Reliable rating system and method thereof | <u>Link</u> |

Publications

(Representative List)

- <u>"R&D Models for Advanced Development & Corporate Research"</u> Understanding Six Models of Advanced R&D - Ikhlaq Sidhu, Tal Lavian, Victoria Howell - University of California, Berkeley. ASEE Annual Conference and Exposition- 2015. Received "<u>Best</u> <u>Paper Presentation Award</u>" ICE/IEEE Conference June 2015.
- "<u>Communications Architecture in Support of Grid Computing</u>," Tal Lavian, Scholar's Press 2013ISBN 978-3-639-51098-0.
- <u>"Applications Drive Secure Light-path Creation across Heterogeneous Domains</u>, Feature Topic Optical Control Planes for Grid Networks: Opportunities, Challenges, and the Vision." Gommans L.; Van Oudenaarde B.; Dijkstra F.; De Laat C.; Lavian T.; Monga I.; Taal A.; Travostino F.; Wan A.; IEEE Communications Magazine, vol. 44, no. 3, March 2006, pp. 100-106.
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- "Information Switching Networks." Hoang D.B.; T. Lavian; The 4th Workshop on the Internet, *Telecommunications and Signal Processing, WITSP2005*, December 19-21, 2005, Sunshine Coast, Australia.
- "Impact of Grid Computing on Network Operators and HW Vendors." Allcock B.; Arnaud B.; Lavian T.; Papadopoulos P.B.; Hasan M.Z.; Kaplow W.; *IEEE Hot Interconnects at Stanford University 2005*, pp.89-90.
- <u>DWDM-RAM: A Data Intensive Grid Service Architecture Enabled by Dynamic Optical</u> <u>Networks</u>. Lavian T.; Mambretti J.; Cutrell D.; Cohen H.J; Merrill S.; Durairaj R.; Daspit P.; Monga I.; Naiksatam S.; Figueira S.; Gutierrez D.; Hoang D.B., Travostino F.; *CCGRID 2004*, pp. 762-764.
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- <u>DWDM-RAM: Enabling Grid Services with Dynamic Optical Networks.</u> Figueira S.; Naiksatam S.; Cohen H.; Cutrell D.; Daspit, P.; Gutierrez D.; Hoang D. B.; Lavian T.; Mambretti J.; Merrill S.; Travostino F; Proceedings, 4th IEEE/ACM International Symposium on Cluster Computing and the Grid, Chicago, USA, April 2004, pp. 707-714.

- <u>DWDM-RAM: Enabling Grid Services with Dynamic Optical Networks.</u> Figueira S.; Naiksatam S.; Cohen H.; Cutrell D.; Gutierrez D.; Hoang D.B.; Lavian T.; Mambretti J.; Merrill S.; Travostino F.; 4th IEEE/ACM International Symposium on Cluster Computing and the Grid, Chicago, USA, April 2004.
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- <u>Active Networking on a Programmable Networking Platform.</u> Lavian T.; Wang P.Y.; IEEE Open Architectures and Network Programming, 2001, pp. 95-103.

- <u>Enabling Active Networks Services on a Gigabit Routing Switch.</u> Wang P.; Jaeger R.; Duncan R.; Lavian T.; Travostino F.; 2nd Workshop on Active Middleware Services, 2000.
- <u>Dynamic Classification in Silicon-Based Forwarding Engine Environments.</u> Jaeger R.; Duncan R.; Travostino F.; Lavian T.; Hollingsworth J.; Selected Papers. 10th IEEE Workshop on Metropolitan Area and Local Networks, 1999. 21-24 Nov. 1999, pp.103-109.
- <u>Open Programmable Architecture for Java-Enabled Network Devices.</u> Lavian, T.; Jaeger, R. F.; Hollingsworth, J. K.; IEEE Hot Interconnects Stanford University, August 1999, pp. 265-277.
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- Open Networking Better Networking through Programmability, Open Networking Better Networking through Programmability
- <u>Dangerous Liaisons Software Combinations as Derivative Works?</u>
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- <u>Open Networking Networking Programmability</u> Nortel Seminar, Tal Lavian, August 2000.

Presentations and Talks

(Not an exhaustive list)

- Lambda Data Grid
- <u>A Platform for Large-Scale Grid Data Service on Dynamic High-Performance Networks</u>
- Lambda Data Grid: An Agile Optical Platform for Grid Computing and Data-intensive Applications.
- Workflow Integrated Network Resource Orchestration
- <u>DWDM-RAM: DARPA-Sponsored Research for Data-Intensive Service-on-Demand</u> <u>Advanced Optical Networks</u>
- Impact of Grid Computing on Network Operators and HW Vendors
- Web Services and OGSA
- WINER Workflow Integrated Network Resource Orchestration.
- <u>A Grid Proxy Architecture for Network Resources</u>
- <u>Technology & Society</u>
- Abundant Bandwidth and how it affects us?
- <u>Active Content Networking (ACN)</u>
- DWDM-RAM: Enabling Grid Services with Dynamic Optical Networks
- <u>Application-engaged Dynamic Orchestration of Optical Network Resources</u>
- DWDM-RAM: DARPA-Sponsored Research for Data-Intensive Service-on-Demand Advanced Optical Networks
- An Architecture for Data-Intensive Service Enabled by Next Generation Optical
 <u>Networks</u>
- <u>A Platform for Data-Intensive Services Enabled by Next Generation Dynamic Optical</u> <u>Networks</u>
- <u>A Platform for Data-Intensive Services Enabled by Next Generation Dynamic Optical</u> <u>Networks</u>
- Optical Networks
- Grid Optical Network Service Architecture for Data-Intensive Applications
- Optical Networking & DWDM
- OptiCal Inc.
- OptiCal & LUMOS Networks
- Optical Networking Services
- Optical Networks
- Business Models for Dynamically Provisioned Optical Networks
- Business Model Concepts for Dynamically Provisioned Optical Networks
- Optical Networks Infrastructure
- <u>Research Challenges in agile optical networks</u>
- <u>Services and Applications' infrastructure for agile optical networks</u>
- Impact on Society
- Technology & Society
- <u>TeraGrid Communication and Computation</u>
- <u>Unified Device Management via Java-enabled Network Devices</u>
- <u>Active Network Node in Silicon-Based L3 Gigabit Routing Switch</u>
- Enabling Active Flow Manipulation (AFM) in Silicon-based Network Forwarding Engines

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- <u>Active Nets Technology Transfer through High-Performance Network Devices</u>
- Enabling Active Networks Services on A Gigabit Routing Switch
- Programmable Network Node: Applications
- Open Innovation via Java-enabled Network Devices
- Practical Considerations for Deploying a Java Active Networking Platform
- Open Programmable Architecture for Java-enabled Network Devices
- Enabling Active Flow Manipulation In Silicon-based Network Forwarding Engines
- Enabling Active Flow Manipulation In Silicon-based Network Forwarding Engines
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- <u>DWDM-RAM: DARPA-Sponsored Research for Data-Intensive Service-on-Demand</u> <u>Advanced Optical Networks</u>
- <u>DWDM-RAM: DARPA-Sponsored Research for Data-Intensive Service-on-Demand</u> <u>Advanced Optical Networks</u>
- Open Programmable Architecture for Java-enabled Network Devices
- Open Java-based Intelligent Agent Architecture for Adaptive Networking Devices
- Edge Device Multi-unicasting for Video Streaming
- Intelligent Network Services through Active Flow Manipulation
- Java SNMP Oplet
- <u>Unified Device Management via Java-enabled Network Devices</u>
- Dynamic Classification in a Silicon-Based Forwarding Engine
- Integrating Active Networking and Commercial-Grade Routing Platforms
- Enabling Active Flow Manipulation In Silicon-based Network Forwarding Engines
- Open Distributed Networking Intelligence: A New Java Paradigm
- Open Networking Better Networking Through Programmability
- Open Programmability
- <u>Active On A Programmable Networking Platform</u>
- Open Networking Networking through Programmability
- Open Programmable Architecture for Java-enabled Network Devices
- Popeye Fine-grained Network Access Control for Mobile Users
- Integrating Active Networking and Commercial-Grade Routing Platforms
- <u>Active Networking</u>
- Programmable Network Devices
- Open Programmable Architecture for Java-enabled Network Devices
- To be smart or not to be?