Chris Cole Bibliography Outline

23 September 2022

- 1. <u>Publications, Refereed</u> (17)
- 2. <u>Conference Presentations, Fiber Optic Communication, Invited</u> (82)
- 3. <u>Conference Presentations, Fiber Optic Communication</u> (4)
- 4. <u>University Lectures, Fiber Optic Communication, Invited</u> (15)
- 5. <u>Contributions, IEEE 802.3, Next Gen Ethernet</u> (23)
- 6. <u>Contributions, IEEE 802.3, 200 & 400 Gb/s Ethernet</u> (31)
- 7. <u>Contributions, CWDM4 MSA & 4WDM MSA, 100 Gb/s Ethernet</u> (7)
- 8. <u>Contributions, IEEE 802.3, 100 Gb/s Ethernet</u> (45)
- 9. <u>Contributions, IEEE 802.3, 40 Gb/s Ethernet</u> (13)
- 10. <u>Contributions, ITU-T, G.693, G.695, OTU3 and OTU4 Clients</u> (20)
- 11. <u>Contributions, OIF, MIS, Ethernet Logic Layer, Coherent, and Thermal</u> (13)
- 12. Contributions, OIF, 43 Gb/s, Nx28 Gb/s, and Nx56 Gb/s Electrical I/O (12)
- 13. <u>Contributions, CFP (CFP, CFP2, CFP4, CFP8), OSFP & DSFP Module MSAs</u> (27)
- 14. <u>Patents, Fiber Optic Communication, Lead Inventor</u> (10)
- 15. <u>Patents, Fiber Optic Communication, Co-Inventor</u> (4)
- 16. Patents, Medical Ultrasound Imaging, Lead Inventor (8)
- 17. <u>Patents, Medical Ultrasound Imaging, Co-Inventor</u> (32)
- 18. <u>Patents, Voice-band Data Communication, Co-Inventor</u> (3)
- 19. Presentations and Contributions, Military Satellite Communication, classified (not listed)

Chris Cole Bibliography

(return to outline)

1. Publications, Refereed

[1.1.] C. Cole, "Optical and electrical programmable computing energy use comparison," Optics Express, vol. 29, issue 9, Apr. 2021, pp. 13153-13170.
[1.2.] K. Smith, et al., "Field Trial of Real-Time 400GbE Super-channel using Configurable Modulation Formats," IEEE Photonics Technology Letters, vol. 30, no. 23, 1 Dec. 2018, p. 2044-2047.

[1.3.] Y. Zhou, et al., "Field and laboratory trials of 400GBASE-LR8 over fibre distances up to 35km," Electronics Letters, vol. 54, issue 22, Nov. 2018, p. 1288-1290.

[1.4.] D. Mahgerefteh, et al., "Techno-Economic Comparison of Silicon Photonics and Multimode VCSELs," Journal of Lightwave Technology, vol. 34, no. 2, 15 Jan. 2016, pp. 233-242.

[1.5.] G. Denoyer, et al., "Hybrid Silicon Photonic Circuits and Transceiver for 50 Gb/s NRZ Transmission Over Single-Mode Fiber," Journal of Lightwave Technology, vol. 33, no. 6, 15 Mar. 2015, pp. 1247-1254.

[1.6.] C. Cole, et al., "Higher-Order Modulation for Client Optics," IEEE Communications Magazine, Mar. 2013, pp. 50-57.

[1.7.] C. Cole, et al., "Beyond 100G Client Optics," IEEE Communications Magazine, Feb. 2012, pp. 58-66.

[1.8.] C.R. Cole, "100-Gb/s and Beyond Transceiver Technologies," Optical Fiber Technology, Special Issue: 100G and Beyond, vol. 17, issue 5, Elsevier Inc., Oct. 2011, pp. 472-479.

[1.9.] T. J. Xia, et al., "Live Native IP Data Carried End-to-end by 100GE Router Interfaces and Single Carrier 100G Transport System over 1520-km Field Deployed Fiber," Journal of Lightwave Technology, vol. 29, no. 4, Feb. 2011, pp. 616-621.

[1.10.] C.R. Cole, "Optical Ethernet," McGraw-Hill Yearbook of Science & Technology, 2010, pp. 267-270.

[1.11.] C. Cole, et al., "Photonic Integration for High-Volume, Low-Cost Applications," IEEE Communications Magazine, Mar. 2009, pp. 16-22.

[1.12.] C. Cole, et al., "100GbE- Optical LAN Technologies," IEEE Applications & Practice, Dec. 2007, pp. 12-19.

[1.13.] C.R. Cole, "Properties of Swept FM Waveforms in Medical Ultrasound Imaging," Ultrasonics Symposium Proceedings, vol. 2, Dec. 1991, pp. 1243-1248.

[1.14.] S.D. Levy, et al., "A Single-Chip 5-V 2400-b/s Modem," IEEE Journal of Solid-State Circuits, vol. 25, no. 3, Jun. 1990, pp. 632-642.

[1.15.] C.R. Cole, et al., "A High-Performance Digital Voice Echo Canceller on a Single TMS32020," IEEE International Conference on Acoustics, Speech, and Signal Processing Proceedings, vol. 1, Apr. 1986, Tokyo, Japan, pp. 429-432.

[1.16.] D.A. Sunderland, et al., "CMOS/SOS Frequency Synthesizer LSI Circuit for Spread Spectrum Communications," IEEE Journal of Solid-State Circuits, vol. SC-19, no. 4, Aug. 1984, pp. 497-506.

[1.17.] C.R. Cole, "Design of a Direct Digital Frequency Synthesizer," B.S. & M.S. Thesis, Department of Electrical Engineering and Computer Science, Massachusetts Institute of Technology, Cambridge, MA, 1982.

(<u>return to outline</u>)

2. Conference Presentations, Fiber Optic Communication, Invited

[2.1.] C. Cole, et al., "Datacenter Optical Transceivers in the Next Decade", Tu3C: High Performance Computer Networks and High Throughput Transceivers, ECOC 2022, Basel, Switzerland, 20 September 2022.

[2.2.] C. Cole, "Specifications for Multi-Wavelength Advanced Integrated Optics", Market Focus, ECOC 2022, Basel, Switzerland, 20 September 2022.

[2.3.] C. Cole, "Optical and Electrical Computing Energy Use Comparison", Electronics versus Optics at the System Level, MEC/DARPA Optical Computing Workshop, San Francisco, CA, 2 April 2022

[2.4.] C. Cole, et al., "Will Quantum Always Remain Basic Research or is it Ready to Power Great Products?", Rump Session, OFC 2022, San Diego, CA, 8 March 2021. [2.5.] C. Cole, "Optical and Electrical Computing Energy Use Comparison", Session 6: Photonic Hardware Accelerators and Optical Computing I, SPIE Photonics West 2022, San Francisco, CA, 25 January 2022.

[2.6.] C. Cole, "Data Center Energy Savings in this Decade", Future Data Center Architectures and Increased Energy Efficiency, UCSB IEE Emerging Technologies Review, Santa Barbara, CA, 21 January 2022.

[2.7.] C. Cole, "A New Specification for Multi-Wavelength Optical Laser Sources for Advanced Integrated Optics", Market Focus, ECOC 2021, Bordeaux, France, 15 September 2021.

[2.8.] C. Cole, "Coherent is a Hammer Contorting the Datacenter into a Nail", Workshop Mo1C2: IMDD and Coherent in Short Reach Systems, ECOC 2021, Bordeaux, France, 13 September 2021.

[2.9.] C. Cole, "Optical and Electrical Computing Energy Use Comparison", Symposia W5A: Photonics in Machine Learning and AI for Future Data Centers, OFC 2021, Virtual, 9 June 2021.

[2.10.] C. Cole, et al., "Did the Optics Industry Blunder by Switching Intra-Datacenter Links from NRZ to PAM4? Will More DSP like PAM6 and Coherent Follow or Will WDM and Parallel Save the Day?", Rump Session, OFC 2021, Virtual, 9 June 2021.

[2.11.] C. Cole, "IMDD vs Coherent, Will Datacenter be the New Battleground?", Coherent Datacenters, Tutorial TuA2.2, IEEE Photonics Society Summer Topicals Meeting Series 2020, Virtual Conference, 14 July 2020.
[2.12.] C. Cole, et al., "When Will Co-Packaged Optics Replace Pluggable Modules in the Datacenter", Rump Session, OFC 2020, San Diego, CA, 10 March 2020.

[2.13.] C. Cole, "Reference Baseline for 800G Intra-Datacenter Links," Applications and Technology Drivers for Short-reach Coherent links at 800G and Beyond Workshop, OFC 2020, San Diego, CA, 8 March 2020.

[2.14.] C. Cole, "The Future of Fiber Optic Communications: Data Center & Mobile", Keynote, DesignCon 2020, Santa Clara, CA, 28 January 2020.

[2.15.] C. Cole, "Next Generation Datacenter Interfaces: Optics and Form Factors," Data Center Optical Interconnection Technology Summit, Optical Communication Technology Development Forum, Shenzhen, China, 5 September 2019.

[2.16.] C. Cole, "Ultrahigh Capacity Challenges in the Datacenter," MW15: Workshop on Ultrahigh-Capacity Communications with Spatial, Temporal, Spectral Domains, International Symposium on Ultrafast Photonic Technologies & Special Symposium on Silicon Photonics of the Future, Napa, CA, 17 June 2019.

[2.17.] C. Cole, "Electronics and Optics for Large Scale Optical Switching," 2nd International Workshop, Peta Cloud Consortium, Tel-Aviv, Israel, 3 April 2019.

[2.18.] C. Cole, "Direct Detection vs. Coherent SNR Inside the Datacenter," Will Coherent Optics Become a Reality for Intra-data Center Applications? Workshop, OFC 2019, San Diego, CA, 3 March 2019.

[2.19.] C. Cole, "Before 400G for Hyperscale Data Centers," Beyond 400G for Hyperscale Data Centers, Panel Th1A, San Diego, CA, 3 March 2019.

[2.20.] C. Cole, "Optics Integration onto Switch Engines," Defining Key Areas for Industry Roadmap Development, ON2020 Exhibit Floor Theater II Session, OFC 2019, 6 March 2019.

[2.21.] C. Cole, "Inside the Datacenter is not yet a Nail for the Coherent Hammer," WS05 - Data Centers - 1, Session 1, Has the Time come for Coherent Optics in the Data Centers? ECOC 2018, Rome, Italy, 23 September 2018.

[2.22.] C. Cole, "100G/Lane: Which Problem Are We Solving?", Workshop on 100G Signaling: Enabling Next Generation Interconnects, Optical Interconnects 2018, Santa Fe, NM, 5 June 2018.

[2.23.] C. Cole, et al., "When Will Coherent Replace Direct Detection in the Data Center?", Rump Session, OFC 2018, San Diego, CA, 13 March 2018.

[2.24.] C. Cole, "400G: What Could Possibly Go Wrong?", 400G Optics for Hyperscale Data Centers, Panel, OFC 2018, San Diego, CA, 12 March 2018.

[2.25.] C. Cole, "6.4Tb/s CPU / Transceiver MCM," Will Optical Switching Drive Data Center Design in 2028? Workshop, OFC 2018, San Diego, CA, 11 March 2018.

[2.26.] C. Cole, "1310nm vs 1550nm," S1, 5th Int. Symposium for Optical Interconnect in Data Centers, ECOC 2017, Gothenburg, Sweden, 19 September 2017.

[2.27.] C. Cole, et al., "Sub \$0.25/Gbps Optics; How and When will Fiber Finally Kill Copper Cable Interconnects in the Data Center (DC)?", Rump Session, OFC 2017, Los Angeles, CA, 21 March 2017.

[2.28.] C. Cole, "Ethernet Optics; What's the Same, What's Different," The Fracturing & Burgeoning Ethernet Market, SF Programs, OFC 2017, Los Angeles, CA, 21 March 2017.

[2.29.] C. Cole, "Silicon Photonics Examples," PIC Training Silicon Valley 2016, Santa Clara, CA, 17 November 2016.

[2.30.] C. Cole, "Current and Next Generation Datacom Optics," Future Trend of Optical Interconnection in Data Center & HPC and All Optical Switching Industry Forum, Asia Communications and Photonics Conference, Wuhan, China, 2 November 2016.

[2.31.] C. Cole, et al., "The Fracturing of the Ethernet Optics Market," Optics in Cloud Computing Session, Market Focus, ECOC 2016, Dusseldorf, Germany, 21 September 2016.

[2.32.] C. Cole, "Optical Transceiver Technologies for Next Generation Fiber Optic Interfaces," S3: Advanced Optical Technologies for Future Data Center Network, 21st Optoelectronics and Communications Conference, Niigata, Japan, 5 July 2016.

[2.33.] C. Cole, "400G Client Optics Roadmap," A Rational Assessment of 400G Ethernet, Market Watch Panel V, OFC 2016, Anaheim, CA, 24 March 2016.

[2.34.] C. Cole, "Ethernet Optics Tomorrow: 50G PAM4," The State of Ethernet Optics, Panel, OFC 2016, Anaheim, CA, 23 March 2016.

[2.35.] C. Cole, "Integrated (Black Box) vs. Disaggregated (White Box) Networking," Rump Session, OFC 2016, Anaheim, CA, 22 March 2016.

[2.36.] C. Cole, "Datacenter Silicon Photonics Examples," Is Integrated Photonics Finally Turning the Corner? OSA Executive Forum Program: Panel 2, In conjunction with OFC 2016, Anaheim, CA, 22 March 2016.

[2.37.] C. Cole, "Silicon Photonics Update," III-V vs. Silicon Photonic Transceivers: Competition or Coexistence? Workshop, Anaheim, CA, 21 March 2016.

[2.38.] C. Cole, et al., "50 Gbits/sec: The Next Mainstream Wireline Interconnect Lane Bit Rate," F4-6, Emerging Short-Reach and High-Density Interconnect Solutions for Internet of Everything, Forum, 2016 International Solid-State Circuits Conference (ISSCC), San Francisco, CA, 4 February 2016.

[2.39.] C. Cole, "400G Ethernet and 50G PAM4 Technology Status," Towards Ultra-High-Speed Metro and Data Center Networks: Demand, Challenge & Technology Industry Forum, Asia Communications and Photonics Conference (APC) 2015, Hong Kong, PRC, 22 November 2015.

[2.40.] C. Cole, "100G to 400G Standards Based Interfaces," Next-Generation Network Components 2015, P1, Santa Clara, CA, 5 November 2015.

[2.41.] C. Cole, "Client-Side Optical Technologies," Next Generation Optical Modules – What will be the technologies of choice? PS1, 2015 IEEE Compound Semiconductor IC Symposium (CSICS), New Orleans, LA, 13 October 2015.

[2.42.] C. Cole, "Next Generation Datacenter Interfaces: From 50G to 400G," Market Focus Datacenters Panel, ECOC 2015, Valencia, Spain, 28 September 2015.

[2.43.] C. Cole, "The CFP Roadmap," Market Focus Datacenters Panel, ECOC 2015, Valencia, Spain, 28 September 2015.

[2.44.] C. Cole, et al., "100GbE, 400GbE, VCSELs vs. Si Photonics," Transceivers Session, MC1, Optical Interconnects Conference 2015, San Diego, CA, 20 April 2015.

[2.45.] C. Cole, "Optical Ethernet Roadmap," Ethernet Roadmap Session, Ethernet Technology Summit, Santa Clara, CA, A-104, 15 April 2015.

[2.46.] C. Cole, "Interfaces for 100G+ Ethernet," The Latest Trends in Optical Transceivers, FOE-9, Fiber Optics Expo 2015, Tokyo, Japan, 10 April 2015.

[2.47.] C. Cole, "Silicon Photonics: Failing to Deliver on WDM Promises for the Datacenter," Silicon Photonics: Is it still in hype or on its way to the field? Workshop, OFC 2015, Los Angeles, CA, 22 March 2015.

[2.48.] C. Cole, "Si Photonic WDM in the Datacenter," Perspectives on Silicon Photonics Session, S3-WE7, DesignCon2015, Santa Clara, CA, 28 January 2015.

[2.49.] C. Cole, "50 Gb/s Per Lane Electrical I/O Optics Design Considerations," The Role of Signal Integrity Practices in Optical Design Qualification, S3-TU1, DesignCon2015, Santa Clara, CA, 28 January 2015.

[2.50.] C. Cole, "50 Gb/s Per Lane Electrical and Optical Technology: The Next Generation of Server I/O," System Level Issues Panel, SP-4, The Open Server Summit, Santa Clara, CA, 11 November 2014.

[2.51.] C. Cole, "50Gb/s Per Lane: The Next Technology Rate," The Rate Debate, Technology Exploration Forum, Ethernet Alliance, Santa Clara, CA, 16 October 2014.

[2.52.] C. Cole, "Are Silicon Photonics and DSP Approaches to Optics Delivering on The Promise of Nearly Free Cost?", Market Focus Datacenters Panel, ECOC 2014, Cannes, France, 22 September 2014.

[2.53.] C. Cole, "When is 100GbE per Lambda a Compelling Investment?" Joint OIDA and Ethernet Alliance 100GbE per Lambda for Data Center Workshop, P3, San Jose, CA, 12-13 June 2014.

[2.54.] C. Cole, "100G Single Lambda Optics," Ethernet Alliance Panel 1, OFC 2014, San Francisco, CA, 11 March 2014.

[2.55.] C. Cole, "Are Optical Standards Keeping Up?", Workshop, OFC 2014, San Francisco, CA, 9 March 2014.

[2.56.] C. Cole, "High Speed Technology," Ethernet's Rate Roadmap BOF Session, The International Conference on High Performance Computing (SC), Denver, CO, 21 November 2013.

[2.57.] C. Cole, "Rumors of the Demise of NRZ are Greatly Exaggerated," Technology Exploration Forum, Ethernet Alliance, Santa Clara, CA, 15-16 October 2013.

[2.58.] C. Cole, "Integrated Photonics: Enabling Pluggable Modules," Ethernet Alliance Panel, ECOC 2013, London, UK, 25 September 2013.

[2.59.] C. Cole, "Future Datacenter Interfaces Based on Existing and Emerging Technologies," IEEE Photonics Society Summer Topical, ME1.2, Waikoloa, HI, 8-10 Jul. 2013.

[2.60.] C. Cole, "Optics Within the Box and Inside the Rack Same Old Story or Disruptive Architecture?", IEEE Photonics Society Summer Topical, Waikoloa, HI, 8-10 July 2013.

[2.61.] C. Cole, "Optics Technology Advances," North American Network Operators' Group (NANOG) Meeting, New Orleans, LA, 3-5 June 2013.

[2.62.] C. Cole, "Datacenter Bottleneck Solutions & Crystal Ball for Panelists," How Can Optics Address Bandwidth and Latency Bottlenecks in Data Centers? OMIF OFC Workshop, OFC/NFOEC 2013, Anaheim, CA, 18 March 2013.

[2.63.] C. Cole, "Multi-Link Modules Density Extension," Ethernet Alliance Panel, OFC/NFOEC 2013, Anaheim, CA, 18 March 2013.

[2.64.] C. Cole, "Pluggable Transceiver Challenges," The Bandwidth Density Frontier How to Pack More Gb/s into Precious mm³, WS09, ECOC 2012, Amsterdam, The Netherlands, 19 September 2012.

[2.65.] C. Cole, "Next Generation CFP Modules," OFC/NFOEC 2012, NTu1F, Los Angeles, CA, 4-8 March 2012.

[2.66.] C. Cole, "100Gb/s & Beyond Ethernet Optics," From Gigabit to Terabit Ethernet, Ethernet Alliance Panel, OFC/NFOEC 2012, Los Angeles, CA, 7 March 2012.

[2.67.] C. Cole, "100Gb/s Ethernet Optics," Future Solutions for Tbit/s Ethernet, Ethernet Alliance Panel, ECOC 2011, Geneva, Switzerland, 19 September 2011.

[2.68.] C. Cole, "Next Generation 100G Client Optics," 100G and Beyond in ITU-T and IEEE, WS13, ECOC 2011, Geneva, Switzerland, 18 September 2011.

[2.69.] C. Cole, et al., "400Gb/s is for Engineers and 1Tb/s is for Dreamers," Future Solutions for Tb/s Ethernet, WS14, ECOC 2011, Geneva, Switzerland, 18 September 2011.

[2.70.] C. Cole, et al., "Is 1Tb/s Ready for Prime Time? Engineering Reality Check," Terabit Optical Ethernet, IEEE Photonics Society Summer Topical, Montreal, Canada, 18-20 July 2011.

[2.71.] C. Cole, "Next Gen 100Gb/s Ethernet Optics," Technology Exploration Forum, Ethernet Alliance, Santa Clara, CA, 14 June 2011.

[2.72.] C. Cole, "100Gb/s & Higher Speed Ethernet How This Drives OTN Rates," Next Generation Packet-Optical Networks, Tera Santa Workshop, Tel Aviv, Israel, 13 April 2011.

[2.73.] C. Cole, "Technology Alternatives for 400GbE and Beyond Optical Interfaces," Workshop on Beyond 100GbE, Ethernet Technology Summit, Santa Clara, CA, 22 February 2011.

[2.74.] C. Cole, "100Gb/s Client Optical Interfaces," 40 and 100Gbit/s Systems Panel, Market Focus, ECOC 2010, Torino, Italy, 20 September 2010.

[2.75.] C. Cole, "100-Gb/s and Beyond Ethernet Optical Interfaces," Future Optical Transport Network to Support 100GE Era and Beyond Symposium, 15th OptoElectronics and Communications Conference, 7A3, Sapporo, Japan, 5-9 Jul. 2010, pp. 108-109.

[2.76.] C. Cole, "Why Are We Having this Tutorial?", 1TbE Transport - Why, When and How? OMA, OFC/NFOEC 2010, San Diego, CA, 22 March 2010.

[2.77.] C. Cole, "Optical PMD Overview," 40/100GbE Tutorial, Ethernet Technology Summit, T1A, San Jose, CA, 24 February 2010.

[2.78.] C. Cole, "Optical Transceivers for 100G," F3-4, Transceiver Circuits for Optical Communications Forum, 2010 International Solid-State Circuits Conference (ISSCC), San Francisco, CA, 11 February 2010.

[2.79.] C. Cole, "100Gb/s Clients," 100 Gb/s - How, Where, When Workshop, WS5, ECOC 2009, Vienna, Austria, 20 September 2009.

[2.80.] C. Cole, "400Gb/s Ethernet," Technology Exploration Forum, Ethernet Alliance, Santa Clara, CA, 15 September 2009.

[2.81.] C. Cole, "100GE Ethernet Optics," 100GE: Market Drivers, Architectures, Technical and Economic Challenges Panel, IEEE Compound Semiconductor IC Symposium (CSICS), Portland, OR, 14-17 October 2007.

[2.82.] C. Cole, "Parallel Optics for Ethernet Access and Metro Aggregation Networks," 100 Gigabit Ethernet for Carrier-Class Transport Networks Workshop, WS1, ECOC 2007, Berlin, Germany, 16 September 2007.

(return to outline)

3. Conference Presentations, Fiber Optic Communication

[3.1.] L. E. Nelson, et al., "SDN-Controlled 400GbE end-to-end service using a CFP8 client over a deployed, commercial flexible ROADM system," Th5A.1, OFC 2017, Los Angeles, CA, 23 March 2017.

[3.2.] M. Birk, et al., "First 400GBASE-LR8 interoperability using CFP8 modules," Th5B.7, OFC 2017, Los Angeles, CA, 23 March 2017.

[3.3.] S.M.R. Motaghiannezam, et al., "Single Chip 52 Gb/s PAM4 Transmission through -58 and +10 ps/nm Chromatic Dispersion using Directly Modulated Laser," Th2A.59, OFC 2016, Anaheim, CA, 24 March 2016.

[3.4.] T. J. Xia, et al., "End-to-end Native IP Data 100G Single Carrier Coherent Detection Transport over 1520-km Field Deployed Fiber," OFC/NFOEC 2010, PDPD4, San Diego, CA, 21-25 March 2010.

(<u>return to outline</u>)

4. University Lectures, Fiber Optic Communication, Invited

[4.1.] C. Cole, "The Perils of Conventional Thinking," Emergent Science and Technologies Seminar Series, Department of Electrical & Computer Engineering, University of California Davis, Davis, CA, 11 October 2019.

[4.2.] C. Cole, "The Perils of Conventional Thinking," The Industry Perspective Lecture Series, UCSB Photonics Society, University of California, Santa Barbara, CA, 9 May 2019.

[4.3.] C. Cole, "Current and Next Generation Datacom Optics," Industrial Technology Research Institute & National Chiao-Tung University, Hsin-Chu, Taiwan, 28 October 2016.

[4.4.] C. Cole, "Datacom Optics," Electrical and Computer Engineering Seminar, University of California San Diego, La Jolla, CA, 22 April 2015.

[4.5.] C. Cole, "Evolution of Data Center Optics," Department of Telecommunications Lecture, AGH University of Science and Technology, Krakow, Poland, 20 September 2013.

[4.6.] C. Cole, "Evolution of Optical Interfaces for Data Centers," Annual Symposium, Stanford Photonics Research Center, Stanford University, Stanford, CA, 17 September 2013.

[4.7.] C. Cole, "Fiber Optic Communication in Practice," Research Experience for Undergraduates Seminar, Electrical Engineering, Stanford University, Stanford, CA, 25 June 2013.

[4.8.] C. Cole, "Fiber Optic Communication Future Data Rate Technologies," Electrical and Computer Engineering Seminar, University of California, Santa Barbara, CA, 26 October 2012.

[4.9.] C. Cole, "Fiber Optic Communication in Practice," RAD Seminar, Stanford University, Stanford, CA, 4 October 2012.

[4.10.] C. Cole, "Capacity and Power Efficiency Increases in Fiber Optic Communications," The Institute for Energy Efficiency Lecture, University of California, Santa Barbara, CA, 11 February 2011.

[4.11.] C. Cole, "Fiber-Optic Communications," Institute of Microelectronic Lecture, A-STAR, Singapore, 7 May 2010.

[4.12.] C. Cole, "Technology Directions in Fiber-Optic Communication," Electrical Engineering Department Lecture, National Taiwan University, Taipei, Taiwan, 12 September 2008.

[4.13.] C. Cole, "Technology Directions in Fiber-Optic Communication," Electrical Engineering Lecture, Fudan University, Shanghai, China, 18 April 2008

[4.14.] C. Cole, "Technology Directions in Fiber-Optic Communication," Electrical and Computer Engineering Seminar, University of California, Davis, CA, 7 December 2007.

[4.15.] C. Cole, "Future Technology Directions in Fiber-Optic Communication," Electrical Engineering Lecture, Nanyang Technological University, Singapore, 29 January 2007.

(<u>return to outline</u>)

5. Contributions, IEEE 802.3, Next Gen Ethernet

[5.1.] C. Cole, et al., "Modulation Proposal", IEEE P802.3df 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Ethernet Task Force, cole_3df_01a_220224.pdf, Teleconference, 24 February 2022.

[5.2.] C. Cole, "Categorization of 5 Criteria Responses Update", IEEE 802.3df Beyond 400 Gb/s Study Group, cole_b400g_01_210729.pdf, Teleconference, 29 July 2021.

[5.3.] C. Cole, "Categorization of 5 Criteria Responses", IEEE 802.3 Beyond 400 Gb/s Study Group, cole_b400g_01_210322.pdf, Teleconference, 20 March 2021.

C. Cole, et al., "802.3cu D3.0 Spec Proposed PMD Changes", IEEE [5.4.] 802.3 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force, cole_3cu_adhoc_081420_v2.pdf, Ad Hoc Teleconference, 14 August 2020. [5.5.] C. Cole, "802.3cu D2.1 PMD Spec Proposed Changes," IEEE 802.3 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force, cole 3cu adhoc 050520 v4.pdf, Ad Hoc Teleconference, 5 May 2020. C. Cole, et al., "802.3cu D2.0 PMD Spec Proposed Changes," IEEE [5.6.] 802.3 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force, cole_3cu_01a_031720.pdf, Interim Teleconference, 17 March 2020. C. Cole, "802.3cu D1.1 PMD Spec Proposed Changes," IEEE 802.3 100 [5.7.] Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force, cole 3cu adhoc 010820 v2.pdf, Geneva, Switzerland, 20 January 2020. C. Cole, "Select SMF & Link Specifications Review," IEEE 802.3 100 [5.8.] Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force, cole 3cu 02a 1119, Kona, Hawaii, 11 November 2019. C. Cole, "802.3 SMF PMD Nomenclature Proposal with Application to [5.9.] 400GBASE-LR4," IEEE 802.3 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force, cole_3cu_01a_1119, Kona, Hawaii, 11 November 2019. [5.10.] C. Cole, "400GBASE-ER8, 200GBASE-ER4, 50GBASE-ER1 Specifications Proposal," P802.3cn 50 Gb/s, 200 Gb/s, and 400 Gb/s over greater than 10 km of SMF Task Force, cole_3cn_01a_190924, Interim Teleconference, 24 September 2019. [5.11.] C. Cole, "400GBASE-LR4 Link Budget Proposal," IEEE 802.3 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force, cole 3cu 01b 0919, Indianapolis, IN, 9 September 2019.

[5.12.] D. Lewis, et al., "400GBASE-LR4 (6 km) Baseline Proposal," IEEE 802.3 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force, lewis_3cu_02a_0919, Indianapolis, IN, 9 September 2019.

[5.13.] C. Cole, et al., "PMD Naming Proposal Update," IEEE 802.3 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force,

cole_3cu_01a_0719, Vienna, Austria, 15 July 2019.

[5.14.] C. Cole, "What's so special about 10km?" IEEE 802.3 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force,

cole_3cu_02a_0519, Salt Lake City, UT, 23 May 2019.

[5.15.] C. Cole, "Two SMF Spec Limit Types for 802.3 PMDs Proposal," IEEE 802.3 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength Task Force, cole_3cu_01a_0519, Salt Lake City, UT, 23 May 2019.

[5.16.] C. Cole, et al., "Broad Market Potential for 100GbE FR, LR & 400GbE FR4, LR4," IEEE 802.3 Beyond 10km Optical PHYs Study Group,

cole_optx_01c_0319, 100 Gb/s per lane optical PHYs Study Group, Vancouver, Canada, 13 March 2019.

[5.17.] C. Cole, et al., "400GBASE-LR8 Measurement Data for Reaches >10km," IEEE 802.3 Beyond 10km Optical PHYs Study Group,

cole_b10k_01_0718, San Diego, CA, 10-11 July 2018.

[5.18.] J. King, et al., "Additional PAM4 Transmitter Constraints," IEEE 802.3 50 Gb/s, 100 Gb/s and 200 Gb/s Ethernet Task Force, king_3cd_02a_0518, Pittsburgh, PA, 22-23 May 2018.

[5.19.] C. Cole, "100GBASE-FR2, -LR2 Baseline Proposal," IEEE 802.3 50 Gb/s, 100 Gb/s and 200 Gb/s Ethernet Task Force, cole_3cd_01a_0716, San Diego, CA, 26-28 July 2016.

[5.20.] C. Cole, "50GBASE-FR & -LR Specification Proposal," IEEE 802.3 50 Gb/s, 100 Gb/s and 200 Gb/s Ethernet Task Force, cole_3cd_01_0516, Whistler, Canada, 23 - 25 May 2016.

[5.21.] C. Cole, "100G 40km 4x25G NRZ LWDM APD RX Measurement Results," 100G-EPON Task Force, cole_3ca_01_0316, Macau, China, 14-16 March 2016.

[5.22.] C. Cole, "100 Gb/s SMF PMD Specifications and Objectives Proposal," IEEE 802.3 50 Gb/s Ethernet Over a Single Lane Study Group and IEEE 802.3 Next Generation 100 Gb/s Ethernet & 200 Gb/s Ethernet Study Group, cole_50GE_NGOATH_02b_0116, Atlanta, GA, 20-22 January 2016.

[5.23.] C. Cole, "50 Gb/s and 200 Gb/s SMF PMD Specifications & Objectives Proposal," IEEE 802.3 50 Gb/s Ethernet Over a Single Lane Study Group and IEEE 802.3 Next Generation 100 Gb/s Ethernet & 200 Gb/s Ethernet Study Group, cole_50GE_NGOATH_01_0116, Atlanta, GA, 20-22 January 2016. *(return to outline)*

6. Contributions, IEEE 802.3, 200 Gb/s & 400 Gb/s Ethernet

[6.1.] C. Cole, "200GBASE-FR4 & -LR4 Baseline Proposal," IEEE 802.3 200 Gb/s and 400 Gb/s Ethernet Task Force, cole_3bs_03_0516, Whistler, Canada, 25 - 27 May 2016.

[6.2.] C. Cole, et al., "50G PAM4 CWDM TDP Measurements," IEEE 802.3 200 Gb/s and 400 Gb/s Ethernet Task Force, cole_3bs_03_0516, Whistler, Canada, 25 - 27 May 2016.

[6.3.] C. Cole, "200Gb/s Ethernet End User Comments," IEEE 802.3 IEEE 802.3 200 Gb/s Ethernet Single-mode Fiber Study Group,

cole_50GE_NGOATH_01_0316, Macau, China, 14-16 March 2016.

[6.4.] C. Cole, et al., "400Gb/s 8x50G PAM4 WDM 2km SMF PMD Baseline Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole 3bs 01a 0715, Waikoloa, HI, 13-15 July 2015.

cole_3bs_01a_0/15, Walkoloa, H1, 13-15 July 2015.

[6.5.] G. Nicholl, et al., "400Gb/s 2km PMD Considerations," IEEE 802.3bs 400 Gb/s Ethernet Task Force, nicholl_3bs_03c_0715, Waikoloa, HI, 13-15 July 2015.

[6.6.] C. Cole, "400Gb/s 2km & 10km duplex SMF PAM-4 PMD Analysis & Measurements," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_02_0515, Pittsburgh, PA, 18-20 May 2015.

[6.7.] C. Cole, et al., "400Gb/s 2km & 10km duplex SMF PAM-4 PMD Baseline Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_01a_0515, Pittsburgh, PA, 18-20 May 2015.

[6.8.] C. Cole, "400Gb/s 10km duplex SMF NRZ PMD Baseline Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_04_0315, Berlin, Germany, 10-12 March 2015.

[6.9.] C. Cole, "400Gb/s 2km duplex SMF NRZ PMD Baseline Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_03_0315, Berlin, Germany, 10-12 March 2015.

[6.10.] C. Cole, "400G System Use Cases," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_02_0315, Berlin, Germany, 10-12 March 2015.

[6.11.] C. Cole, et al., "SMF PMD Modulation Observations," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_01_0315, Berlin, Germany, 10-12 March 2015.

[6.12.] C. Cole, "400Gb/s 2km & 10km duplex SMF PAM-4 PMD Nominal Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_02_0115, Atlanta, GA, 14-16 January 2015.

[6.13.] C. Cole, "400Gb/s 2km & 10km duplex SMF NRZ PMD Nominal Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_01_0115, Atlanta, GA, 14-16 January 2015.

[6.14.] C. Cole, "50Gb/s Per Lane Specification Considerations," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_05_1114, San Antonio, TX, 4-6 November 2014.

[6.15.] C. Cole, "400Gb/s 500m PSM4 PAM-4 PMD Nominal Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_04a_1114, San Antonio, TX, 4-6 November 2014.

[6.16.] C. Cole, "400Gb/s 500m PSM4 NRZ PMD Nominal Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_03a_1114, San Antonio, TX, 4-6 November 2014.

[6.17.] C. Cole, "400Gb/s 2km & 10km duplex SMF PAM-4 PMD Nominal Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_02a_1114, San Antonio, TX, 4-6 November 2014.

[6.18.] C. Cole, "400Gb/s 2km & 10km duplex SMF NRZ PMD Nominal Specifications," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_01a_1114, San Antonio, TX, 4-6 November 2014.

[6.19.] P. Stassar, et al., "SMF PMD Decision Tree Status," IEEE 802.3bs 400 Gb/s Ethernet Task Force, stassar_3bs_01b_0914, Kanata, ON, Canada, 8-10 September 2014.

[6.20.] C. Cole, "Ideal SNR Penalties," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_01_0914, Kanata, ON, Canada, 8-10 September 2014.

[6.21.] C. Cole, "50G/ λ & 100G/ λ SMF PMD Alternatives Study," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_02a_0714, San Diego, CA, 15-17 July 2014.

[6.22.] C. Cole, "400G & 4x100G SMF PMD Alternatives Study," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_01a_0714, San Diego, CA, 15-17 July 2014.

[6.23.] C. Cole, "400Gb/s 500m PMD Alternatives," IEEE 802.3bs 400 Gb/s Ethernet Task Force, cole_3bs_01a_0514, Norfolk, VA, 12-14 May 2014.

[6.24.] C. Cole, "400Gb/s SMF PMD Technical Feasibility," IEEE 802.3 400 Gb/s Ethernet Study Group, cole_400_01_0114, Indian Wells, CA, 20-21 January 2014.

[6.25.] J. Jewell, et al., "MMF Objective for 400GbE," IEEE 802.3 400 Gb/s Ethernet Study Group, jewell_400_01_1113, Dallas, TX, 12-14 November 2013.

[6.26.] I. Lyubomirsky, et al., "SMF PMD Objective Modulation Alternatives Technical Feasibility," IEEE 802.3 400 Gb/s Ethernet Study Group, lyubomirsky_400_01_1113, Dallas, TX, 12-14 November 2013.

[6.27.] C. Cole, "400Gb/s PMD Objectives Considerations," IEEE 802.3 400 Gb/s Ethernet Study Group, cole_400_01a_1113, Dallas, TX, 12-14 November 2013.

[6.28.] M. Gustlin, et al., "400GbE PCS Architectural Requirements," IEEE 802.3 400 Gb/s Ethernet Study Group, gustlin_400_02_0913, York, UK, 2-3 September 2013.

[6.29.] C. Cole, "400Gb/s PMD Road Map," IEEE 802.3 400 Gb/s Ethernet Study Group, cole_400_01a_0513, Victoria, BC, Canada, 14-15 Mary 2013.
[6.30.] C. Cole, et al., "400Gb/s Ethernet CFI Proposal," IEEE 802.3 Industry Connections Higher Speed Ethernet Consensus Ad Hoc, cole_hse_01a_0912, Geneva, Switzerland, 23 September 2012.

[6.31.] C. Cole, et al., "Near Term 400Gb/s Ethernet Project Characteristics," IEEE 802.3 Industry Connections Higher Speed Ethernet Consensus Ad Hoc, cole_01_0712, San Diego, CA, 17-19 July 2012.

(return to outline)

7. Contributions, CWDM4 MSA and 4WDM MSA, 100 Gb/s Ethernet

[7.1.] C. Cole, "100G 10km, 20km & 40km 4x25G NRZ WDM Optical Specifications Proposal, Draft 04," 4WDM MSA, CWDM4 Draft 04 Specs, 18 October 2016.

[7.2.] C. Cole, "100G 10km, 20km & 40km 4x25G NRZ WDM Optical Specifications Proposal, Draft 03," 4WDM MSA, CWDM4 Draft 03 Specs, 28 September 2016.

[7.3.] C. Cole, "100G 10km, 20km & 40km 4x25G NRZ WDM Optical Specifications Proposal, Draft 02," 4WDM MSA, CWDM4 Draft 02 Specs, 13 July 2016.

[7.4.] Cole, "100G 10km, 20km & 40km 4x25G NRZ WDM Optical Specifications Proposal, Draft 01," 4WDM MSA, CWDM4 Draft 01 Specs, 12 July 2016.

[7.5.] C. Cole, "CWDM4 w/ FEC Nominal Specifications, Draft 03," CWDM4 MSA, Cole CWDM4 Draft 03 Spec, 9 May 2014.

[7.6.] C. Cole, "CWDM4 w/ FEC Nominal Specifications, Draft 02," CWDM4 MSA, Cole CWDM4 Draft 02 Spec v1, 28 April 2014.

[7.7.] C. Cole, "CWDM4 Optical Specifications, Draft 01," CWDM4 MSA, Cole CWDM4 Draft 01 Spec, 14 April 2014.

(<u>return to outline</u>)

8. Contributions, IEEE 802.3, 100 Gb/s Ethernet

[8.1.] Nicholl, et al., "Higher Order Modulation for Optical PMDs," IEEE 802.3bm 40 Gb/s and 100 Gb/s Fiber Optic Task Force, nicholl_01_0513, Victoria, BC, Canada, 14-15 May 2013.

[8.2.] C. Cole, et al., "100Gb/s SMF PMDs," IEEE 802.3bm 40 Gb/s and 100 Gb/s Fiber Optic Task Force, cole_01a_0513, Victoria, BC, Canada, 14-15 May 2013.

[8.3.] C. Cole, et al., "100Gb/s SMF PMDs," IEEE 802.3bm 40 Gb/s and 100 Gb/s Fiber Optic Task Force, cole_01_0313, Orlando, FL, 18-21 March 2013.

[8.4.] I. Lyubomirsky, et al., "100Gb/s SMF PMD Alternatives Analysis," IEEE 802.3bm 40 Gb/s and 100 Gb/s Fiber Optic Task Force, lyubomirsky_01a_1112, San Antonio, TX, 13-15 November 2012.

[8.5.] C. Cole, "100Gb/s SMF PMD Observations," IEEE 802.3bm 40 Gb/s and 100 Gb/s Fiber Optic Task Force, cole_01_1112, San Antonio, TX, 13-15 November 2012.

[8.6.] M. Gustlin, et al., "100GbE Optics Evolution," IEEE 802.3bm 40 Gb/s and 100 Gb/s Fiber Optic Task Force, gustlin_01a_1112, San Antonio, TX, 13-15 November 2012.

[8.7.] C. Cole, "Proposed 100GBASE-CR4 MDI Specifications," IEEE 802.3 802.3bj 100 Gb/s Backplane and Copper Cable Task Force, cole_02_0712, San Diego, CA, 17-19 July 2012.

[8.8.] C. Cole, et al., "802.3bj 2nd MDI Proposal," IEEE 802.3 802.3bj 100 Gb/s Backplane and Copper Cable Task Force, cole_01a_0712, San Diego, CA, 17-19 July 2012.

[8.9.] C. Cole, "100GE-nR4 ("MR4") Parallel SMF PMD Economic Feasibility," IEEE 802.3 Next Generation 100GbE Study Group, cole_02_0512_NG100GOPTX, Minneapolis, MN,15-16 May 2012.

[8.10.] C. Cole, et al., "Cabled Fiber Connectivity Relative Costs," IEEE 802.3 Next Generation 100GbE Study Group, cole_01a_0512_NG100GOPTX, Minneapolis, MN,15-16 May 2012. [8.11.] C. Cole, et al., "100G Parallel PMD Observations," IEEE 802.3 Next Generation 100GbE Study Group, cole_02a_0312_NG100GOPTX, Waikoloa, HI, 12-15 March 2012.

[8.12.] C. Cole, et al., "100G PAM PMD Observations," IEEE 802.3 Next Generation 100GbE Study Group, cole_01b_0312_NG100GOPTX, Waikoloa, HI, 12-15 March 2012.

[8.13.] C. Cole, et al., "PAM-N Tutorial Material," IEEE 802.3 802.3bj 100 Gb/s Backplane and Copper Cable Task Force, cole_02_1111_NG100GOPTX, Newport Beach, CA, 24-25 January 2012.

[8.14.] C. Cole, et al., "PAM-N Eye Diagrams," IEEE 802.3 Next Generation 100GbE Study Group, cole_03_1111_NG100GOPTX, Newport Beach, CA, 24-25 January 2012.

[8.15.] C. Cole, "100 Gb/s SMF Standard Broad Market Potential Observations," IEEE 802.3 Next Generation 100GbE Study Group, cole_01a_1111_NG100GOPTX, Newport Beach, CA, 24-25 January 2012.

[8.16.] M. Dudek, et al., "Marrying Copper and Optical," IEEE 802.3 Next Generation 100GbE Study Group, dudek_01a_1111_NG100GOPTX, Atlanta, GA, 7-10 November 2011.

[8.17.] C. Cole, "Time to Market Considerations," IEEE 802.3 Next Generation 100GbE Study Group, cole_02_1111_NG100GOPTX, Atlanta, GA, 7-10 November 2011.

[8.18.] C. Cole, "100GE Optics Study Proposal," IEEE 802.3 Next Generation 100GbE Study Group, cole_01a_1111_NG100GOPTX, Atlanta, GA, 7-10 November 2011.

[8.19.] C. Cole, "Investigation Topics," IEEE 802.3 Next Generation 100GbE Study Group, cole_02_0911_NG100GOPTX, Chicago, IL, 12-15 September 2011.

[8.20.] C. Cole, et al., "Update to Adopted 100GE 40km SMF PMD Baseline," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_02_0708, Denver, CO, 15-17 July 2008.

[8.21.] C. Cole, et al., "Update to Adopted 100GE 10km SMF PMD Baseline," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_01_0708, Denver, CO, 15-17 July 2008.

[8.22.] P. Pepeljugoski, et al., "Proposal for a PMD for 100GBASE-SR10 and 40GBASE-SR4 and Related Specifications," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, pepeljugoski_01_0508, Munich, Germany, 13-15 May 2008.

[8.23.] C. Cole, et al., "100GE 40km SMF PMD," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_02_0508, Munich, Germany, 13-15 May 2008.

[8.24.] C. Cole, et al., "100GE 10km SMF PMD," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_01_0508, Munich, Germany, 13-15 May 2008.

[8.25.] P. Pepeljugoski, et al., "Proposal for a Limiting, Non-retimed PMD for 100 Gb/s and 40 Gb/s Ethernet and Related Specifications," IEEE P802.3ba

40Gb/s and 100Gb/s Ethernet Task Force, pepeljugoski_01_0308, Orlando, FL, 18-20 March 2008.

[8.26.] C. Cole, "100GE SMF WDM Grid Q&A," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_02_0308, Orlando, FL, 18-20 March 2008.

[8.27.] C. Cole, et al., "100GE 10km SMF WDM Grid Alternatives," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_01_0308, Orlando, FL, 18-20 March 2008.

[8.28.] C. Cole, et al., "100GE 10km SMF Power Budgets," IEEE 802.3 HSSG, cole_03_0108, Portland, OR, 23-25 January 2008.

[8.29.] C. Cole, et al., "100GE 40km SMF Technology Limitation," IEEE 802.3 HSSG, cole_02_0108, Portland, OR, 23-25 January 2008.

[8.30.] C. Cole, et al., "100GE 10km SMF Technology Alternatives," IEEE 802.3 HSSG, cole_01_0108, Portland, OR, 23-25 January 2008.

[8.31.] C. Cole, "10km SMF Reach Objective Relative Cost Analysis," IEEE 802.3 HSSG, cole_03_1107, Atlanta, GA, 13-15 November 2007.

[8.32.] C. Cole, "Nx10G Electrical I/O Issues," IEEE 802.3 Higher Speed Study Group, cole_02_1107, Atlanta, GA, 13-15 November 2007.

[8.33.] C. Cole, et al., "Optical Link Budget Implications for 10km SMF Reach Objective," IEEE 802.3 Higher Speed Study Group, cole_01_1107, Atlanta, GA, 13-15 November 2007.

[8.34.] C. Cole, et al., "Common LAN WDM Grid Proposal for all 100GE SMF Reaches," IEEE 802.3 Higher Speed Study Group, cole_01_0907, Seoul, Korea, 11-13 September 2007.

[8.35.] L. Aronson, et al., "Technical Feasibility of 4x10G and 10x10G Electrical Interfaces," IEEE 802.3 Higher Speed Study Group, aronson_01_0707, San Francisco, CA, 16-19 July 2007.

[8.36.] C. Cole, "Low Cost 10GE / 40GE / 100GE Switch-Server Interconnect," IEEE 802.3 Higher Speed Study Group, cole_02_0507, Geneva, Switzerland, 28-31 May 2007.

[8.37.] C. Cole, "Technical & Economic Feasibility of 40km SMF 100GE Transceivers," IEEE 802.3 Higher Speed Study Group, cole_01_0507, Geneva, Switzerland, 28-31 May 2007.

[8.38.] C. Cole, "Technical Feasibility of 40km SMF 100GE Transceivers," IEEE 802.3 Higher Speed Study Group, cole_01_0407, Ottawa, ON, Canada, 17-19 April 2007.

[8.39.] C. Cole, "Broad Market Potential of 100GE Transceivers," IEEE 802.3 Higher Speed Study Group, cole_02_0307, Orlando, FL, 13-15 March 2007.

[8.40.] C. Cole, "Technical & Economic Feasibility of 10km SMF 100GE Transceivers," IEEE 802.3 Higher Speed Study Group, cole_01_0307, Orlando, FL, 13-15 March 2007.

[8.41.] C. Cole, "Technical Feasibility of SMF & MMF 100GE Transceivers," IEEE 802.3 Higher Speed Study Group, cole_01_0107, Monterey, CA, 17-19 January 2007.

[8.42.] C. Cole, "Technical & Economic Feasibility of 20GBaud based 100Gb Transceivers," IEEE 802.3 Higher Speed Study Group, cole_01_1106, Dallas, TX, 15 November 2006.

[8.43.] C. Cole, "WDM Alternatives for 100Gb SMF Applications," IEEE 802.3 Higher Speed Study Group, cole_01_0906, Knoxville, TN, 21 September 2006. (return to outline)

9. Contributions, IEEE 802.3, 40 Gb/s Ethernet

[9.1.] J. Anderson, et al., "40GBASE-ER4 PMD Specification Baseline -Working View," IEEE 802.3 Next Generation 100GbE Study Group, anderson_01_0512_NG100GOPTX, Minneapolis, MN,15-16 May 2012.

[9.2.] J. Anderson, et al., "Technical Feasibility of 40GBASE ER4-PMD," IEEE 802.3 Next Generation 100GbE Study Group, anderson_02_1111_NG100GOPTX, Atlanta, GA, 7-10 November 2011.

[9.3.] A. Ambrose, et al., "40 Gb/s Ethernet Optimized for Client Applications in the Carrier Environment: Broad Market Potential," IEEE P802.3 40Gb/s Ethernet SMF PMD Study Group, ambrose_01_0110, New Orleans, LA, 28-29 January 2010.

[9.4.] C. Cole, et al., "Need for Carrier 40GE," EA Higher Speed Ethernet Working Group, cole_hse_01_0909, Santa Clara, CA, 23 September 2009.

[9.5.] C. Cole, "Required Market Data for 40GE CFI," EA Higher Speed Ethernet Working Group, cole_hse_01_0609, Santa Clara, CA, 18 June 2009.

[9.6.] C. Cole, et al., "Market Data for 10G and 40G SMF Ports," EA Higher Speed Ethernet Working Group, cole_hse_01_0509, Santa Clara, CA, 28 May 2009.

[9.7.] C. Cole, "40GE 10km SMF PMD Gen1 Serial Cost Analysis," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_03_0908, Seoul, Korea, 16-19 September 2008.

[9.8.] C. Cole, et al., "40GE 10km SMF PMD Alternatives," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_02_0908, Seoul, Korea, 16-19 September 2008.

[9.9.] C. Cole, et al., "40GBASE-LR4 Specification Proposal," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_01_0908, Seoul, Korea, 16-19 September 2008.

[9.10.] C. Cole, et al., "40GE 10km SMF PMD Alternatives Historical Cost Comparison," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_04_0708, Denver, CO, 15-17 July 2008.

[9.11.] C. Cole, et al., "40GBASE-LR4 Specification Proposal," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_03_0708, Denver, CO, 15-17 July 2008.

[9.12.] C. Cole, et al., "40GE 10km SMF PMD," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_03_0508, Munich, Germany, 13-15 May 2008.

[9.13.] C. Cole, et al., "40GE 10km SMF PMD Technical & Economic Feasibility," IEEE P802.3ba 40Gb/s and 100Gb/s Ethernet Task Force, cole_03_0308, Orlando, FL, 18-20 March 2008.

(return to outline)

10.Contributions, ITU-T, G.693, G.695, OTU3 and OTU4 Clients (*G. Newsome, J. Eaves, and P. Stassar represented Finisar at ITU-T and are listed as leads on contributions per process.*)

[10.1.] G. Newsome, et al., "Further performance measurements for the proposed Rec. G.959.1 application code 4L1-9D1F," SG15 Q6 Meeting, WD06-05R1, Turin, Italy, 12-15 Oct. 2015.

[10.2.] G. Newsome, et al., "Further performance measurements for the proposed Rec. G.959.1 application code 4L1-9D1F," SG15 Q6 Meeting, WD06-02R1, Berlin, Germany, 16-19 Mar. 2015.

[10.3.] J. Eaves, et al., "Revised proposal for G.695 application code C4S1-9D1F," SG15 Q6 Meeting, C1137, Geneva, Switzerland, 24 Nov. - 5 Dec. 2014.

[10.4.] J. Eaves, et al., "Proposed Rec. G.959.1 application code for long-haul 100G IrDI using APD receiver," SG15 Q6 Meeting, WD06-06, Geneva, Switzerland, 1-12 July 2013.

[10.5.] P. Stassar, et al., "Proposal for 20km multichannel NRZ 25G application code in G.959.1," SG15 Q6 Meeting, WD6-23, Rome, Italy, 22-26 Nov. 2010.

[10.6.] P. Stassar, et al., "Proposal to address Finisar's LC to consented G.959.1," SG15 Q6 Meeting, WD6-16, Munich, Germany, 23-26 June 2008.

[10.7.] P. Stassar, et al., "Considerations on extending Recommendation G.695 to bitrates beyond 2.5 Gbit/s," SG15 Q6 Meeting, C157, Geneva, Switzerland, 30 Oct. – 10 Nov. 2006.

[10.8.] P. Stassar, et al., "Updated proposals for 40G application codes in G.959.1," SG15 Q6 Meeting, C324, Geneva, Switzerland, 4-15 June 2007.

[10.9.] P. Stassar, et al., "Mappings of STM-256 / OTU3 / OTU4 to VLs," SG15-Q3 Meeting, WD75, Jeju, Korea, 22 - 26 Sep. 2008.

[10.10.] P. Anslow, et al., "Mapping of OTU3 and STM-256 to 4 lanes," SG15-Q11 Meeting, WD30, Sophia Antipolis, France, 2-6 June 2008.

[10.11.] S. Trowbridge, et al., "Enabling use of 40 GbE and 100 GbE optical modules for transport of OTU3 and OTU4," SG15-Q11/15 Meeting, WD39, Sophia Antipolis, France, 2-6 June 2008.

[10.12.] P. Stassar, et al., "Further proposals for 1310 nm 40G application codes in G.959.1," SG15-Q6 Meeting, WD6-09, Nuremberg, Germany, 8-11 Oct. 2007.

[10.13.] P. Stassar, et al., "Proposals for 40G codes in G.959.1," SG15-Q6 Meeting, WD6-25, Turin, Italy, 26 Feb. – 2 Mar. 2007.

[10.14.] P. Stassar, et al., "Considerations on 40G jitter requirements in G.783 and G.825," SG15-Q6 Meeting, WD6-26, Turin, Italy, 26 Feb. – 2 Mar. 2007.

[10.15.] P. Stassar, et al., "Proposals for CWDM 10G codes in G.695," SG15-Q6 Meeting, WD6-27, Turin, Italy, 26 Feb. – 2 Mar. 2007.

[10.16.] P. Stassar, et al., "Further consideration on dispersion requirements in G.695," SG15-Q6 Meeting, WD6-29, Ottawa, Canada, 12-16 Sep. 2005.

[10.17.] A. Kizeev, et al., "Alternatives for 43Gbit/s VSR2000-3R2 interface," SG15-Q16 Meeting, WD16-5, Ottawa, Canada, 12-16 Sep. 2005.

[10.18.] A. Kizeev, et al., "Alternatives for 43Gbit/s VSR2000-3R2 interface," SG15-Q6 Meeting, D454, Geneva, Switzerland, 16-27 May 2005.

[10.19.] A. Kizeev, et al., "Issue with 1550nm 40Gbit/s VSR2000-3R2 interface," SG15-Q16 Meeting, WD16-29, Cambridge, UK, 28 Sep.-1 Oct. 2004.
[10.20.] C. Cole, "Issues with 1550nm 40Gbit/sec VSR interface," SG15-Q16 Meeting, WD16-28, Cambridge, UK, 28 Sep.-1 Oct. 2004.

(<u>return to outline</u>)

 Contributions, OIF, MIS, Ethernet Logic Layer, Coherent, and Thermal [11.1.] C. Cole, et al., "QSFP112 & SFP112 Pad Assignments", SFF Transceivers, virtual conference call, 12 September 2022.

[11.2.] C. Cole, et al., "CMIS 5.0 DPSM Proposal," QSFP-DD Advisors Meeting, 9 March 2021.

[11.3.] C. Cole, "CMIS State Machine Extension for Muxponders," OIF Q1 2021 Meeting, oif2020.313, 21 February 2021.

[11.4.] C. Cole, "CMIS Power-up & Initialization," OIF Q2 2019 Meeting, oif2019.182, 15 May 2019.

[11.5.] D. Ofelt, et al., "BER and Network Performance White Paper Discussion," OIF Q1 2019 Meeting, oif2019.021, 2 February 2019.

[11.6.] C. Cole, et al., "ACMIS Summary," OIF Q4 2018 Meeting, oif2018.435, 30 October 2018.

[11.7.] C. Cole, et al., "400G ZR Passive Single Channel Specification Proposal," OIF Q4 2017 Meeting, oif2017.461, 23 October 2017.

[11.8.] D. Ofelt, et al., "FlexEthernet Project Start Proposal," OIF Q1 2015 Meeting, oif2015.039, 22 January 2015.

[11.9.] C. Cole, et al., "MLG (Multi-Link Gearbox) 3.0 Project Start Proposal," OIF Q4 2013 Meeting, oif2013.316, 30 October 2013.

[11.10.] C. Cole, "Thermal Interface Specification Project," OIF Q2 2013 Meeting, oif2013.039, 25 April 2013.

[11.11.] C. Cole, et al., "MLG (Multi-Link Gearbox) 2.0 Project Start Proposal," OIF Q3 2012 Meeting, oif2012.236, 11 July 2012.

[11.12.] C. Cole, et al., "MLG (Multi-Link Gearbox) Project Start Proposal," OIF Q3 2011 Meeting, oif2011.214, 8 July 2011.

[11.13.] C. Cole, "Proposal for Supporting Host Error Feedback Capability," OIF Q2 2011 Meeting, OIF2011.189, 25 April 2011.

(return to outline)

12.Contributions, OIF, 43 Gb/s, Nx28 Gb/s and Nx56 Gb/s Electrical I/O

[12.1.] C. Cole, et al., "CEI-56G-MR Project Start Proposal," OIF Q2 2014 Meeting, oif2014.002, 21 May 2014.

[12.2.] C. Cole, et al., "CEI-56G Update," OIF Q2 2014 Meeting, oif2014.161, 18 May 2014.

[12.3.] C. Cole, et al., "Close Proximity Interface Project name change Proposal," OIF Q1 2014 Meeting, oif2014.073, 12 February 2014.

[12.4.] C. Cole, et al., "CEI-56G-PSR Project Start Proposal," OIF Q4 2013 Meeting, oif2013.305, 30 October 2013.

[12.5.] C. Cole, "CEI-56G-PSR Project Start Proposal," OIF Q4 2013 Meeting, oif2013.305, 30 October 2013.

[12.6.] I. Lyubomirsky, et al., "Salz SNR Analysis," OIF Q2 2013 Meeting, oif2013.104, 10 April 2013.

[12.7.] C. Cole, et al., "CEI-56G-VSR Project Start Proposal," OIF Q2 2012 Meeting, oif2012.088, 26 April 2012.

[12.8.] C. Cole, "CEI-28G-VSR Optional Reference Clock," OIF Q2 2011 Meeting, oif2011.176, 6 April 2011.

[12.9.] C. Cole, "SFI-S Additional Specification Proposal," OIF Q1 2008 Meeting, oif2008.005, 15 January 2008.

[12.10.] C. Cole, "SFI-5.2 Maintenance Proposal," OIF Q1 2008 Meeting, oif2008.001, 15 January 2008.

[12.11.] C. Cole, "SFI-5.2 and SFI-S Specification Considerations," OIF Q4 2007 Meeting, oif2007.329, 29 October 2007.

[12.12.] C. Cole, "Discussion of SxI-5 AC/DC Specification," OIF Q1 2002 Meeting, oif2002.094, San Diego, CA, 28 January 2002.

(return to outline)

13. Contributions, CFP (CFP, CFP2, CFP4, CFP8), OSFP & DSFP Module MSAs

[13.1.] C. Cole, "SFPQ Concept," DSFP MSA, SFPQ, 28 October 2019.

[13.2.] C. Cole, "DSFP-DD Pin Map & Control Signals," DSFP MSA, dsfpdd_pin_map4, 9 May 2019.

[13.3.] C. Cole, "DSFP Pin Map & Control Signals," DSFP MSA, dsfp_pin_map4, 29 January 2018.

[13.4.] C. Cole, "DSFP Pin Map," DSFP MSA, dsfp_pin_map, 7 November 2017.

[13.5.] C. Cole, "OSFP Control Signals," OSFP MSA, control_signals, 10 February 2017.

[13.6.] C. Cole, "OSFP Pin Descriptions," OSFP MSA, pin_descriptions, 9 November 2016.

[13.7.] C. Cole, et al., "CFP8 MDIO Proposal," CFP MSA, CFP8_MDIO_proposal, 25 April 2016.

[13.8.] C. Cole, "400G CFP8 Pin Map," CFP MSA, CFP8_pin_map_draft2, 5 February 2015.

[13.9.] C. Cole, "400G CFP8 Pin Map," CFP MSA, CFP8_PinAllocation_ver_26, 10 August 2015.

[13.10.] C. Cole, et al., "400G CFP8 Form Factor Proposal," CFP MSA, 400g_CFP_MSA_proposal, 21 July 2015.

[13.11.] C. Cole, "CFP8 Pin Allocation Proposal," CFP MSA,

CFP8_PinAllocation_for_CFP_MSA, 14 July 2015.

[13.12.] C. Cole, "400G CFP8 Form Factor Proposal," CFP MSA, 400g_proposal_to_CFP_MSA, 14 July 2015.

[13.13.] C. Cole, et al., "Pin Allocation," CFP MSA CFP, CFP2, CFP4 Host Interface Definition, 2 March 2014.

[13.14.] C. Cole, et al., "Next Gen PMD CFP MSA Baseline Specifications," CFP MSA CFP2 and CFP4 Specifications Summary, 21 September 2012.

[13.15.] C. Cole, et al., "CFP4 Baseline Concept," CFP MSA CFP4 Proposal, 5 March 2012.

[13.16.] C. Cole, et al., "Study of High-speed TX & RX Pin Separation in Pluggable Modules," CFP MSA Application Note," 24 June 2011.

[13.17.] C. Cole, et al., "Next Gen PMD CFP MSA Baseline Specifications," CFP MSA CFP2 and CFP4 Specifications Summary Draft, 27 April 2011.

[13.18.] C. Cole, et al., "CFP 100GE-SR10 Applications," CFP MSA Application Note," 21 March 2011.

[13.19.] C. Cole, et al., "CFP2 and CFP4 Pin Allocation," CFP MSA Proposal, 22 December 2010.

[13.20.] C. Cole, et al., "CFP MSA 100G Roadmap and Applications," CFP MSA Application Note, 18 November 2010.

[13.21.] C. Cole, "CFP MSA Form Factor Roadmap," CFP MSA Proposal, 9 November 2010.

[13.22.] Cole, "Next Generation 100G Interfaces," CFP MSA Proposal, 3 November 2010.

[13.23.] C. Cole, et al., "CFP Draft 1.0," CFP MSA CFP Specification Proposal, 23 March 2009.

[13.24.] C. Cole, "CFP Heat Sink Comparisons," CFP MSA Proposal, 4 December 2008

[13.25.] C. Cole, "CFP Pluggable Transceiver High Speed Connections," CFP MSA Proposal, 22 October 2008

[13.26.] C. Cole, "CFP Pin-out," CFP MSA Proposal, 18 August 2008

[13.27.] C. Cole, "CFP Mechanical Proposal," CFP MSA Proposal, 15 May 2008. (*return to outline*)

14. Patents, Fiber Optic Communication, Lead Inventor

[11.1.] C.R. Cole, "Pluggable optical host and network I/O optoelectronic module," U.S. Patent, 9,184,846, November 10, 2015.

[11.2.] C.R. Cole, et al., "Redundancy and interoperability in multi-channel optoelectronic devices," U.S. Patent 9,036,990, May 19, 2015.

[11.3.] C.R. Cole, et al., "Redundancy and interoperability in multi-channel optoelectronic devices," U.S. Patent 8,861,952, October 14, 2014.

[11.4.] C.R. Cole, et al., "Eye safety and interoperability of active cable devices," U.S. Patent, 8,526,810, September 3, 2013.

[11.5.] C.R. Cole, "Optoelectronic module form-factor adapter," U.S. Patent, 8,200,097, June 12, 2012.

[11.6.] C.R. Cole, et al., "Phase shift keyed modulation of optical signal using chirp managed laser," U.S. Patent 8,068,742, November 29, 2011.

[11.7.] C.R. Cole, et al., "Status link for multi-channel optical communication systems," U.S. Patent," 8,032,021, October 4, 2011.

[11.8.] C.R. Cole, "Serializer/deserializer test modes," U.S. Patent 7,898,991, March 1, 2011.

[11.9.] C.R. Cole, "Serializer/deserializers for use in optoelectronic devices," U.S. Patent 7,860,400, December 28, 2010.

[11.10.] C.R. Cole, "Multi-mode integrated circuit for use in optoelectronic devices," U.S. Patent 7,738,486, June 15, 2010.

(<u>return to outline</u>)

15. Patents, Fiber Optic Communication, Co-Inventor

[15.1.] L.B. Aronson, et al., "Parallel high-speed communication links with redundant channel architectures," U.S. Patent, 8,041,210, October 18, 2011.

[15.2.] Y. Lee, et al., "High-speed interconnects," U.S. Patent 7,978,030, July 12, 2011.

[15.3.] D.A. Ice, et al., "CFP mechanical platform," U.S. Patent 7,710,734, May 4, 2010.

[15.4.] S. Bhoja, et al., "Method and apparatus for eliminating dead zone in phase locked loops using binary quantized phase detectors," U.S. Patent 6,934,869, August 23, 2005.

(<u>return to outline</u>)

16. Patents, Medical Ultrasound Imaging, Lead Inventor

[16.1.] C.R. Cole, et al., "Method and apparatus for transmit beamformer system," United States Patent 6,363,033, March 26, 2002.

[16.2.] C.R. Cole, et al., "Method and apparatus for transmit beamformer system," U.S. Patent 6,172,939, January 9, 2001.

[16.3.] C.R. Cole, et al., "Ultrasound apparatus and method for amplifying transmit signals," U.S. Patent 6,028,484, February 22, 2000.

[16.4.] C.R. Cole, et al., "Method and apparatus for transmit beamformer system," U.S. Patent 5,995,450, November 30, 1999.

[16.5.] C.R. Cole, et al., "Ultrasound beamformation integrated circuit and method," U.S. Patent 5,970,025, October 19, 1999.

[16.6.] C.R. Cole, et al., "Method and apparatus for transmit beamformer system," U.S. Patent 5,856,955, January 5, 1999.

[16.7.] C.R. Cole, et al., "Method and apparatus for transmit beamformer," U.S. Patent 5,675,554, October 7, 1997.

[16.8.] C.R. Cole, et al., "Method and apparatus for beamformer system with variable aperture," U.S. Patent 5,617,862, April 8, 1997.

(return to outline)

17. Patents, Medical Ultrasound Imaging, Co-Inventor

[17.1.] D.J. Napolitano, et al., "Diagnostic ultrasound imaging method and system with improved frame rate," U.S. Patent 6,679,846, January 20, 2004.
[17.2.] D.J. Napolitano, et al., "Diagnostic ultrasound imaging method and system with improved frame rate," U.S. Patent 6,436,046, August 20, 2002.

[17.3.] J.A. Hossack, et al., "Ultrasonic harmonic imaging system and method," U.S. Patent 6,226,228, May 1, 2001.

[17.4.] J.A. Hossack, et al., "Ultrasonic harmonic imaging system and method," U.S. Patent 6,222,795, April 24, 2001.

[17.5.] D.J. Napolitano, et al., "Diagnostic ultrasound imaging method and system with improved frame rate," U.S. Patent 6,193,663, February 27, 2001.

[17.6.] J.N. Wright, et al., "Method and apparatus for receive beamformer system," U.S. Patent 6,110,116, August 29, 2000

[17.7.] J.A. Hossack, et al., "Transmit beamformer with frequency dependent focus," U.S. Patent 6,108,273, August 22, 2000.

[17.8.] J.A. Hossack, et al., "Ultrasonic harmonic imaging system and method," U.S. Patent 6,104,670, August 15, 2000.

[17.9.] J.N. Wright, et al., "Method and apparatus for receive beamformer system," U.S. Patent 6,042,547, March 28, 2000.

[17.10.] J.N. Wright, et al., "Method and apparatus for a baseband processor of a receive beamformer system," U.S. Patent 6,029,116, February 22, 2000.

[17.11.] J.A. Hossack, et al., "Ultrasonic transducer and method for harmonic imaging," U.S. Patent 6,027,448, February 22, 2000.

[17.12.] J.A. Hossack, et al., "Ultrasonic harmonic imaging system and method," U.S. Patent 6,009,046, December 28, 1999.

[17.13.] J.A. Hossack, et al., "Ultrasonic harmonic imaging system and method," U.S. Patent 6,005,827, December 21, 1999.

[17.14.] J.A. Hossack, et al., "Ultrasonic harmonic imaging system and method," U.S. Patent 5,957,852, September 28, 1999.

[17.15.] J.A. Hossack, et al., "Ultrasonic imaging system and method," U.S. Patent 5,933,389, August 3, 1999.

[17.16.] J.N. Wright, et al., "Method and apparatus for a baseband processor of a receive beamformer system," U.S. Patent 5,928,152, July 27, 1999.

[17.17.] J.N. Wright, et al., "Method and apparatus for a baseband processor of a receive beamformer system," U.S. Patent 5,921,932, July 13, 1999.

[17.18.] J.N. Wright, et al., "Method and apparatus for receive beamformer system," U.S. Patent 5,882,307, March 16, 1999.

[17.19.] J.N. Wright, et al., "Method and apparatus for receive beamformer system," U.S. Patent, 5 827 188, October 27, 1998.

[17.20.] L.G. Goodsell, Jr., et al., "Two-dimensional ultrasound display system," U.S. Patent 5,785,655, July 28, 1998.

[17.21.] J.A. Hossack, et al., "Ultrasonic harmonic imaging system and method," U.S. Patent 5,740,128, April 14, 1998.

[17.22.] L.G. Goodsell, Jr., et al., "Two-dimensional ultrasound display system," U.S. Patent 5,724,974, March 10, 1998.

[17.23.] J.A. Hossack, et al., "Transmit beamformer with frequency dependent focus," U.S. Patent 5,696,737, December 9, 1997.

[17.24.] J.N. Wright, et al., "Method and apparatus for receive beamformer system," U.S. Patent 5,685,308, November 11, 1997.

[17.25.] J.A. Hossack, et al., "Ultrasound transducer for multiple focusing and method for manufacture thereof," U.S. Patent 5,678,554, October 21, 1997.

[17.26.] J.G. Petrofsky, et al., "Ultrasonic receive beamformer with phased subarrays," U.S. Patent 5,676,147, October 14, 1997.

[17.27.] J.A. Hossack, et al., "Transmit beamformer with frequency dependent focus," U.S. Patent 5,608,690, March 4, 1997.

[17.28.] A. Gee, et al., "Method and apparatus for focus control of transmit and receive beamformer systems," U.S. Patent 5,581,517, December 3, 1996.

[17.29.] J.G. Petrofsky, et al., "Ultrasonic receive beamformer with phased subarrays," U.S. Patent 5,573,001, November 12, 1996.

[17.30.] J.N. Wright, et al., "Method and apparatus for real-time, concurrent adaptive focusing in an ultrasound beamformer imaging system," U.S. Patent 5,570,691, November 5, 1996.

[17.31.] S.H. Maslak, et al., "Method and apparatus for doppler receive beamformer system," U.S. Patent 5,555,534, September 10, 1996.

[17.32.] J.N. Wright, et al., "Method and apparatus for adjustable frequency scanning in ultrasound imaging," U.S. Patent 5,549,111, August 27, 1996.

(<u>return to outline</u>)

18. Patents, Voice-band Data Communication, Co-Inventor

[18.1.] J. Tzeng, et al., "Method and apparatus for analog D.C. offset cancellation," U.S. Patent, 5,142,552, August 25, 1992.

[18.2.] D. Hedberg, et al., "Method and apparatus for two stage automatic gain control, U.S. Patent 4,870,370, September 26, 1989.

[18.3.] O. Agazzi, et al., "Digital fast recovery timing algorithm," U.S. Patent 4,866,739, September 12, 1989.

(return to outline)

19. Presentations and Contributions, Military Satellite Communication, classified (not listed.)