

**Thomas M. Coughlin**  
**BIBLIOGRAPHY (11/1/18):**

**Nonvolatile Memory Express: The Link That Finds Them**, T. Coughlin, Computer, December 2019

**IBM to Acquire Red Hat and More**, Forbes.com Blog, October 29, 2018

**Storage Visions Enable Storage Solutions**, Forbes.com Blog, October 28, 2018

**9 Years of Media and Entertainment Digital Storage Surveys**, SMPTE Technical Conference Proceedings, October 24, 2018

**NAND Flash Memory News**, Forbes.com Blog, October 21, 2018

**Fabs, In Silicon Valley?**, Forbes.com Blog, October 21, 2018

**EUV and Expanding the SSD Ecosystem**, Forbes.com Blog, October 19, 2018

**Cloud Storage from HPE, Google and Hitachi Vantana**, Forbes.com Blog, October 16, 2018

**Thriving in the Data Tsunami**, Forbes.com Blog, October 13, 2018

**The Future of Emerging Memories**, Forbes.com Blog, September 30, 2018

**SNIA SDC Dishes Up Storage Innovations**, Forbes.com Blog, September 30, 2018

**Bandwidth Growth Drives Storage Demand**, Forbes.com Blog, September 24, 2018

**Green Computing and Storage**, Forbes.com Blog, September 18, 2018

**Hard Disk Drives Tuned to Applications**, Forbes.com Blog, September 10, 2018

**Digital Storage at the 2018 VMworld Conference**, Forbes.com Blog, September 4, 2018

**Multi-Clouds and Composable Infrastructure at VMworld**, Forbes.com Blog, September 1, 2018

**Media and Entertainment Storage Drivers**, Forbes.com Blog, August 26, 2018

**Honoring Women Leaders in Digital Storage**, Forbes.com Blog, August 22, 2018

**More Flash Memory News**, Forbes.com Blog, August 20, 2018

**HAMR, MAMR, Vacuum and Thinner Disks Drive HDD Densities**, Forbes.com Blog, August 17, 2018

**Some Flash Memory Keynotes**, Forbes.com Blog, August 13, 2018

**MRAM Developers Day**, Forbes.com Blog, August 10, 2018

**Western Digital's Software Composable Infrastructure**, Forbes.com Blog, August 10, 2018

**Google Storage Impact**, Forbes.com Blog, July 26, 2018

**Silicon Emerging Memory**, Forbes.com Blog, July 23, 2018

**How Much Data in the World Cup**, Forbes.com Blog, July 21, 2018

**Memory Chips Ahoy**, Forbes.com Blog, July 20, 2018

**Value Recovery From Hard Disk Drives**, Forbes.com Blog, July 13, 2018

**IBM NVMe Product Update**, Forbes.com Blog, July 10, 2018

**Google, Quantum Media Storage and Smyply Acquisition**, Forbes.com Blog, July 8, 2018

**Data Center Storage Additions**, Forbes.com Blog, June 28, 2018

**AI and Fast Storage Provide Access On-Premises and Cloud Data**, Forbes.com Blog, June 26, 2018

**3D NAND and NOR Drive Faster Interfaces**, New Form Factors and Applications, Forbes.com Blog, June 18, 2018

**A Computer Architect Cottage Industry**, Forbes.com Blog, June 15, 2018

**Memory Drives Unprecedented Semiconductor Capital Spending**, Forbes.com Blog, June 13, 2018

**Intel Optane Finally on DIMMS**, Forbes.com Blog, June 11, 2018

**Digital Storage for Media and Entertainment**, Forbes.com Blog, June 3, 2018

**FBI Says You Should Reboot Your Routers and NAS Devices**, Forbes.com Blog, May 28, 2018

**Flash, Hybrid, AI, MANRS and the Edge**, Forbes.com Blog, May 25, 2018

**Toshiba Memory Unit Sales Passes Regulatory Approval**, Forbes.com Blog, May 20, 2018

**2018 Continues Growth in Near Line HDD Market**, Forbes.com Blog, May 14, 2018

**NVMe is the New Language of Storage**, Forbes.com Blog, May 3, 2018

**Artificial Intelligence and Digital Storage at Dell Technologies World**, Forbes.com Blog, May 1, 2018

**Greater Processing Power Enables Storage and Bandwidth Savings**, Forbes.com Blog, May 1, 2018

**Two-Dimensional Magnetic Recording and Other HDD News**, Forbes.com Blog, April 29, 2018

**Storage in the Clouds**, Forbes.com Blog, April 17, 2018

**Digital Storage at the 2018 GPU Technology Conference**, Forbes.com Blog, April 3, 2018

**World Backup Day 2018**, Forbes.com Blog, April 1, 2018

**New Storage Announcement at the 2018 OCP Summit**, Forbes.com Blog, March 22, 2018

**Views from Denali Disaggregated Storage**, Forbes.com Blog, March 21, 2018

**Digital Storage in Multi and Outer Space Clouds**, Forbes.com Blog, March 16, 2018

**Magnetic Tape Keeps Rolling Along**, Forbes.com Blog, March 14, 2018

**Mobile World Congress Flash and NVMe Off-Load**, Forbes.com Blog, March 6, 2018

**Distributed Ledgers Could Revolutionize Content Storage**, Forbes.com Blog, February 27, 2018

**Big SSDs for Data Centers**, Forbes.com Blog, February 25, 2018

**IBM Storage for MultiCloud and AI Workloads**, Forbes.com Blog, February 20, 2018

**Fast Memory will give you Superpowers**, Forbes.com Blog, February 10, 2018

**HDD Growth in Nearline Markets**, Forbes.com Blog, February 5, 2018

**Cloud and Solid State Advances Give Customers New Choices**, Forbes.com Blog, January 23, 2018

**Storage and Memory at the 2018 CES**, Forbes.com Blog, January 19, 2018

**Toshiba, Western Digital and Seagate Products at the 2018 CES**, Forbes.com Blog, January 17, 2018

**Digital Storage Projections for 2018, Part 3**, Forbes.com Blog, January 3, 2018

**Digital Storage Projections for 2018, Part 2**, Forbes.com Blog, January 2, 2018

**Digital Storage Projections for 2018, Part 1**, Forbes.com Blog, December 20, 2017

**3D Memory and Nerves**, Forbes.com Blog, December 16, 2017

, T. Coughlin, Reverse Logistics Magazine, Edition 96, 2017

**Toshiba Joins Helium Club**, Forbes.com Blog, December 8, 2017

**Toshiba Flash Unit Sale Resolution May be at Hand**, Forbes.com Blog, December 5, 2017

**RISC-V Enables Smart Storage Devices**, Forbes.com Blog, December 1, 2017

**A Race for Storage Too**, Forbes.com Blog, November 28, 2017

**Solid State Memory Products and Partnerships**, Forbes.com Blog, November 14, 2017

**Storage for Surveillance**, Forbes.com Blog, November 9, 2017

**Low Cost Digital Storage Options**, Forbes.com Blog, November 8, 2017

**Big Tape, Object Storage and Containers**, Forbes.com Blog, October 12, 2017

**MAMR Hard Disk Drives Enable Future Data Centers**, Forbes.com Blog, October 11, 2017

**A Race for Storage**, Forbes.com Blog, October 10, 2017

**How Big Can Storage Devices Get?**, Forbes.com Blog, October 7, 2017

**Virtual Visions**, Forbes.com Blog, October 5, 2017

**Making Storage and Memory for Unstructured Data**, Forbes.com Blog, September 27, 2017

**A Look at the M&E Storage Industry Today and in the 2020's**, Tom Coughlin, Post Magazine Storage Supplement, March 2018

**Market Trends Are Driving Digital Storage Choices For Consumer Electronics** IEEE Consumer Electronics Magazine, Volume 6, Issue 4, October 2017, pp. 133-136

**A Universal File System**, Forbes.com Blog, September 19, 2017

**A Crowded Offer for Toshiba Memory**, Forbes.com Blog, September 16, 2017

**Storage For Mobile Devices Like the iPhone 8 and X**, Forbes.com Blog, September 14, 2017

**Lexar And Tegile Acquisitions**, Forbes.com Blog, September 10, 2017

**Western Digital And Toshiba May Be Coming To Terms**, Forbes.com Blog, August 28, 2017

**Digital Storage At DreamWorks Animation**, Forbes.com Blog, August 15, 2017

**NVMe Storage Goes Mainstream**, Forbes.com Blog, August 10, 2017

**Samsung Flash Memory Announcements**, Forbes.com Blog, August 9, 2017

**Metadata Is A Communications Channel To The Future**, Forbes.com Blog, August, 3, 2017

**How Many Layers Are Possible In 3D Flash**, Forbes.com Blog, July 27, 2017

**Analysis Of Dark Data Provides Market Advantages**, Forbes.com Blog, July 24, 2017

**Moving Data To The Cloud**, Forbes.com Blog, July 19, 2017

**Another Approach To 3D Memory**, Forbes.com Blog, July 11, 2017

**Samsung Expands And Toshiba Memory Drama Continues**, Forbes.com Blog, July 6, 2017

**Cybersecurity Promises And Perils**, Forbes.com Blog, June 22, 2017

**More Flash Layers**, Forbes.com Blog, June 20, 2017

**SuperSize My Pi** (The Art of Storage) Tom, Coughlin, IEEE Consumer Electronics Magazine, Volume 6, Issue 3, July 2017, pp. 124-144

**Who Will Buy The Toshiba NAND Memory Unit?**, Forbes.com Blog, June 14, 2017

**HPE's The Machine, Secure Computing and Intelligent Edges**, Forbes.com Blog, June 8, 2017

**HPE Expands Storage Offerings**, Forbes.com Blog, June 7, 2017

**Toshiba Bidding and Other Solid State Storage Developments**, Forbes.com Blog, May 31, 2017

**Artificial Intelligence in Digital Storage**, Forbes.com Blog, May 29, 2017

**Digital Storage for Media and Entertainment Survey**, Forbes.com Blog, May 23, 2017

**Toshiba and Western Digital In Arbitration On Chip Unit Sale**, Forbes.com Blog, May 18, 2017

**Flash Memory at NAB 2017**, Tom Coughlin, Postperspective.com Blog, May 15, 2017

**Digital Storage Inside Video Production Houses**, Forbes.com Blog, May 15, 2017

**WannaCry Ransomware Demonstrates the Value of Better Security and Backup**, Forbes.com Blog, May 14, 2017

**Micron Makes Move On Flash Memory Systems**, Forbes.com Blog, May 4, 2017

**How Big Are Your Dreams? Gauging the Size of Future Content** (The Art of Storage), Tom, Coughlin, IEEE Consumer Electronics Magazine, Volume 6, Issue 2, April 2017, pp. 108-124

**Toshiba Memory Sale Becomes An International Incident**, Forbes.com Blog, April 18, 2017

**Toshiba Memory Unit Sale Implications For HDD Business**, Forbes.com Blog, April 4, 2017

**Bands of Clouds**, Forbes.com Blog, April 3, 2017

**HPE Memory Pool Can Continue Application Performance Improvements**, Forbes.com Blog, March 26, 2017

**Origins: The Creative Storage Conference**, Tom Coughlin, Postperspective.com Blog, March 24, 2017

**How Big Is A Ruin**, Forbes.com Blog, March 16, 2017

**Open Compute Storage Hierarchy**, Forbes.com Blog, March 12, 2017

**Should You Put All Your Data In One Cloud**, Forbes.com Blog, March 7, 2017

**What Do IT Decision Makers Want?**, Forbes.com Blog, March 1, 2017

**The Size of Things To Come**, Forbes.com Blog, February 24, 2017

**Toshiba Considering Selling Majority Of Its Flash Business**, Forbes.com Blog, February 15, 2017

**A Timeline For Flash Memory History** (The Art of Storage), Tom, Coughlin, IEEE Consumer Electronics Magazine, Volume 6, Issue 1, January 2017, pp. 126-133

**S3 Without Amazon And Intelligent Scale-Out NAS**, Forbes.com Blog, February 14, 2017

**Toshiba Flash Memory Business Looks For Investors**, Forbes.com Blog, February 8, 2017

**Micron Projects Significant Memory and Storage Demand**, Forbes.com Blog, February 3, 2017

**20 TB HDDs, The Future of HDDs**, Forbes.com Blog, January 28, 2017

**Persistent Memory Will Revolutionize Computing**, Forbes.com Blog, January 23, 2017

**Toshiba May Sell Additional NAND Stake to Western Digital**, Forbes.com Blog, January 19, 2017

**Storage in Consumer Electronics**, Forbes.com Blog, January 16, 2017

**Digital Storage Projections for 2017, Part 3**, T. Coughlin, Forbes.com Blog, January 12, 2017

**Digital Storage Projections for 2017, Part 2**, T. Coughlin, Forbes.com Blog, December 28, 2016

**Digital Storage Projections for 2017, Part 1**, T. Coughlin, Forbes.com Blog, December 22, 2016

**All-Flash Data Centers, Buses and Flash Partnerships**, T. Coughlin, Forbes.com Blog, December 16, 2016

**Are you ready for a 14 TB Hard Drive?**, T. Coughlin, Forbes.com Blog, December 8, 2016

**Memories of the Future**, T. Coughlin, Forbes.com Blog, December 7, 2016

**The Changing Face of Storage System Companies**, T. Coughlin, Forbes.com Blog, November 27, 2016

**EverSpin and Qumulo Advance Memory and Storage Options**, T. Coughlin, Forbes.com Blog, November 23, 2016

**How Many IOPS is Still Enough**, T. Coughlin, Forbes.com Blog, November 15, 2016

**Consolidation in the Fibre Channel Industry**, T. Coughlin, Forbes.com Blog, November 2, 2016

**HDDs Have a Comeback Quarter**, T. Coughlin, Forbes.com Blog, November 1, 2016

**Storage Trends in Post Production**, Tom Coughlin, Broadcastbeat.com Blog, November 2016

**2016 How Many IOPS Do You Need Report**, J. Handy and T. Coughlin, Coughlin Associates

**The Future is Discontinuous**, T. Coughlin, Forbes.com Blog, October 21, 2016

**The Cloud at Home, Network MANRS and Object Swarm**, T. Coughlin, Forbes.com Blog, October 18, 2016

**Digital Storage in Space Rises Above the Cloud**, T. Coughlin, Forbes.com Blog, October 13, 2016

**Gen-Z Enables Networked Pools of New Memories**, T. Coughlin, Forbes.com Blog, October 11, 2016

**Recent Progress and Collaborations in Digital Storage**, T. Coughlin, Forbes.com Blog, October 7, 2016

**The Memory of Cars** (The Art of Storage), IEEE Consumer Electronics Magazine, Vol. 5, Issue 4, 2016, pp. 119-122

**Meeting the Storage Needs of Hyperscalers**, T. Coughlin, Forbes.com Blog, September 21, 2016

**IBC 2016: VR and 8K will drive M&E Storage Demand**, T. Coughlin, Blog for Postperspective.com

**Cloud Storage Pricing Mindset**, T. Coughlin, Forbes.com Blog, September 20, 2016

**MRAM is Becoming Mainstream Memory**, T. Coughlin, Forbes.com Blog, September 15, 2016

**Content Delivery Drives the Move to the Cloud**, T. Coughlin, Forbes.com Blog, September 13, 2016

**2016 Digital Storage in Media and Entertainment Report**, Coughlin Associates

**Developments in HDD Technology Provide Consumer Services** (The Art of Storage), IEEE Consumer Electronics Magazine, Vol. 5, Issue 3, 2016, pp. 122-133

**Making the Connection** (The Art of Storage), IEEE Consumer Electronics Magazine, Vol. 5, Issue 2, 2016, pp. 121-125

**Future Directions for Consumer Electronics** (Future Directions), T. Coughlin, IEEE Consumer Electronics Magazine, 2016, Vol: 5, Issue: 1, pp. 30-31

**Champions in our Midst: The Apple doesn't fall far from the tree**, P. Corcoran, T. Coughlin, S. Wozniak, IEEE Consumer Electronics Magazine, 2016, Vol. 5, Issue: 1, pp. 93-98

**Crossing the Charm to New Solid-State Storage Architectures** (The Art of Storage), T. Coughlin, IEEE Consumer Electronics Magazine, 2016, Vol: 5, Issue: 1, pp. 133-142

**An IoT architecture enabling Digital Senses**, S. K. Datta and T. Coughlin, 2016 IEEE 6<sup>th</sup> International Conference on Consumer Electronics (ICCE-Berlin), pp. 67-68.

**The Need for HAMR is Heating Up**, T. Coughlin, Forbes.com Blog, September 2, 2016

**Big Storage is the New Reality in Virtual Reality**, T. Coughlin, Forbes.com Blog, August 27, 2016

**Flash Memory Summit Keynotes Outline the Future of Solid State Storage**, T. Coughlin, Forbes.com Blog, August 17, 2016

**Solid State Memory Announcements Precede the Flash Memory Summit**, T. Coughlin, Forbes.com Blog, August 5, 2016

**New Estimates Drive Expected Demand for Digital Storage in Media and Entertainment**, T. Coughlin, Forbes.com Blog, August 4, 2016

**Phase Change Co-Processors Extend Memory Technologies to Computing**, T. Coughlin, Forbes.com Blog, August 3, 2016

**Recording and Storage: A Brief History**, T. Coughlin, SMPTE Motion Imaging Journal, Aug. 2016, pp. 49-59.

**The Costs of Storage**, T. Coughlin, Forbes.com Blog, July 24, 2016

**The Persistence of Memory**, T. Coughlin, Forbes.com Blog, July 22, 2016

**The Memory of Cars**, T. Coughlin, Forbes.com Blog, July 20, 2016

**Solid State Storage isn't just about Lithography**, T. Coughlin, Forbes.com Blog, July 17, 2016

**Digital Preservation is Societies Genome**, T. Coughlin, Forbes.com Blog, July 8, 2016

**A server Built on a Drive**, T. Coughlin, Forbes.com Blog, June 30, 2016

**Linux Cloud Storage Advances**, T. Coughlin, Forbes.com Blog, June 29, 2016

**Creative Storage**, T. Coughlin, Forbes.com Blog, June 28, 2016

**Specification for Storage for Performance and Preservation**, T. Coughlin, Forbes.com Blog, June 27, 2016

**3D NAND Enables Larger Consumer SSDs**, T. Coughlin, Forbes.com Blog, June 7, 2016

**The cloud and production storage**, T. Coughlin, Blog for Postperspective.com

**Balancing Three Critical Flash Memory Specifications**, T. Coughlin, Forbes.com Blog, May 31, 2016

**Consolidation and Expansion of the Flash Industry**, T. Coughlin, Forbes.com Blog, May 21, 2016

**The Year of All Flash**, T. Coughlin, Forbes.com Blog, May 4, 2016

**Dell Technologies Outlines Storage Priorities**, T. Coughlin, Forbes.com Blog, May 3, 2016

**HDD Units Down, Average Capacities Up**, T. Coughlin, Forbes.com Blog, May 2, 2016

**Flash Memory for Data Centers and Clouds**, T. Coughlin, Forbes.com Blog, April 27, 2016

**Really Big Media**, T. Coughlin, Forbes.com Blog, April 25, 2016

**Solid State Device and System Announcements**, T. Coughlin, Forbes.com Blog, April 22, 2016

**High Performance Object Storage with Flash Memory**, T. Coughlin, Forbes.com Blog, April 12, 2016

**Rolling Memory in Autonomous Cars**, T. Coughlin, Forbes.com Blog, April 8, 2016

**The Storage Engine**, T. Coughlin, Forbes.com Blog, March 18, 2016

**RSA Shows How to Trust Your Digital Storage**, T. Coughlin, Forbes.com Blog, March 16, 2016

**New Ways to Store and Share Content at Open Compute Summit**, T. Coughlin, Forbes.com Blog, March 13, 2016



**Samsung Just Debuted the Largest Flash SSD Yet**, T. Coughlin, Forbes.com Blog, March 4, 2016

**EMC All Flash Products and 128 Gbps Fibre Channel**, T. Coughlin, Forbes.com Blog, March 1, 2016

**Google Wants New Types of Hard Disk Drives**, T. Coughlin, Forbes.com Blog, February 27, 2016

**Nimble Predictive All Flash Array with V-NAND**, T. Coughlin, Forbes.com Blog, February 23, 2016

**Micron Will Ship 3D Flash Memory**, T. Coughlin, Forbes.com Blog, February 12, 2016

**Personal Computer and Mobile Phone Growth to Drive Storage Trends**, T. Coughlin, Forbes.com Blog, February 7, 2016

**Flash Memory Areal Densities Exceed those of Hard Drives**, T. Coughlin, Forbes.com Blog, February 3, 2016

**Host Flash Optimization, Virtual System Test and Physical Restores**, T. Coughlin, Forbes.com Blog, January 27, 2016

**Toshiba Exit from HDD Business**, T. Coughlin, Forbes.com Blog, January 26, 2016

**Digital Storage Projections for 2016, Part 3**, T. Coughlin, Forbes.com Blog, January 25, 2016

**Nidec Comments Impact HDD Estimates for 2016**, T. Coughlin, Forbes.com Blog, January 22, 2016

**Digital Storage Projections for 2016, Part 2**, T. Coughlin, Forbes.com Blog, January 15, 2016

**Internet of Things as enabler of digital senses**, S. K. Datta and T. Coughlin, 2016 IEEE International Conference on Consumer Electronics (ICCE), 2016, ;;. 176-177

**Digital Storage Projections for 2016, Part 1**, T. Coughlin, Forbes.com Blog, December 30, 2015

**Wrapping Up a Busy Year for Digital Storage**, T. Coughlin, Forbes.com Blog, December 27, 2015

**Storage for the Next 5,000 Years**, T. Coughlin, Forbes.com Blog, December 15, 2015

**What Does 1 TB Per Second Mean?**, T. Coughlin, Forbes.com Blog, December 14, 2015

**The Lure of Large Drives**, T. Coughlin, Forbes.com Blog, December 6, 2015

**2014 Survey Summary for Storage in Media and Entertainment**, Thomas M. Coughlin, SMPTE Motion Imaging Journal, Vol. 124, Issue: 8, November/December 2015, pp. 19-24

**A Fusion of Storage and Processing**, T. Coughlin, Forbes.com Blog, November 30, 2015

**Semiconductor Memory Acquisitions and Rollouts**, T. Coughlin, Forbes.com Blog, November 28, 2015

**Awash in a Sea of Data**, T. Coughlin, Forbes.com Blog, November 21, 2015

**New Products on the Market for Storage and Cloud Computing**, T. Coughlin, Forbes.com Blog, November 18, 2015

**Emerging Non-Volatile Memory Technology Drives Equipment Sales**, T. Coughlin, Forbes.com Blog, November 12, 2015

**Western Digital Acquires SanDisk**, T. Coughlin, Forbes.com Blog, October 21, 2015

**Big Changes for Western Digital**, T. Coughlin, Forbes.com Blog, October 19, 2015

**The Big Chill in Archive Storage**, T. Coughlin, Forbes.com Blog, October 16, 2015

**A Moore's law for mobile power**, T. Coughlin, 2015 IEEE Conference on Technologies for Sustainability (SusTech), pp. 137-140

**SanDisk and HP Team Up for Storage Class Memory and Dell/EMC Rumors**, T. Coughlin, Forbes.com Blog, October 10, 2015

**A Busy Season for the Digital Storage Industry**, T. Coughlin, Forbes.com Blog, October 8, 2015

**Weaving a Fabric for Faster Cloud Storage with NVMe**, T. Coughlin, Forbes.com Blog, September 30, 2015

**Cloud Storage Solutions at VMWorld**, T. Coughlin, Forbes.com Blog, September 7, 2015

**Seagate Pushes HDD Areal Density Growth to About 60% for 2015**, T. Coughlin, Forbes.com Blog, September 3, 2015

**Flash Storage, Virtual Machines and SanDisk Acquisition Rumors**, T. Coughlin, Forbes.com Blog, September 1, 2015

**You Can Take it With You** (The Art of Storage), T. Coughlin, IEEE Consumer Electronics Magazine, Vol. 4, Issue: 4, 2015, pp. 130-139

**Objectives and Activities** (Future Directions), T. Coughlin, IEEE Consumer Electronics Magazine, 2015, Vol.: 4, Issue: 4, pp. 52-53

**Reach Out and Touch: Digital Storage Devices and Technology** (The Art of Storage), T. Coughlin and S. Hetzler, IEEE Consumer Electronics Magazine, Vol. 4, Issue 3, 2015, pp. 90-94.

**Mobile Power Initiative Moves Into Second Year** (Future Directions), T. Coughlin, L. Stogner, P. Corcoran, IEEE Consumer Electronics Magazine, 2015, Vol: 4, Issue: 3, pp. 31-32

**Storage Options for Digital Cinema**, Parts 3, T. Coughlin, Theatre World, Sept./Oct. 2015

**Storage Options for Digital Cinema**, Parts 2, T. Coughlin, Theatre World, July/Aug.. 2015

**Storage Options for Digital Cinema**, Parts 1, T. Coughlin, Theatre World, May/June 2015

**IEEE Consumer Electronics Society Sponsors the Smart Village Program** (Society News), T. Coughlin, IEEE Consumer Electronics Magazine, 2015, Vol: 4, Issue: 3, pp. 15-16

**The internet of things meets the storage of everything**, (Art of Storage), T. Coughlin, IEEE Consumer Electronics Magazine, 2015, Vol: 4, Issue: 2, pp. 118-120

**Safe Advance Mobile Power Workshop** (Society News), P. Corcoran, T. Coughlin, IEEE Consumer Electronics Magazine, 2015, Vol.: 4, Issue: 2, pp. 10-20

**CE Society Steps Boldly to the West (of Ireland): Public Talks give by IEEE Distinguished Lecturers in the West of Ireland**, P. Corcoran, T. Coughlin, IEEE Consumer Electronics Society, 2015, Vol.: 4, Issue: 2, pp. 20-31

**A Moore's Law for Mobile Energy: Improvising upon conventional battery and energy sources for mobile devices**, T. Coughlin, IEEE Consumer Electronics Magazine, 2015, Vol: 4, Issue: 1, pp. 74-82

**CE Society at the 2014 IEEE Sections Congress** (Society News), P. Corcoran, T. Coughlin, IEEE Consumer Electronics Magazine, 2015, Vol.: 4, Issue: 1, pp. 19-23

**New Digital Storage Solutions Enable Growing Consumer Applications** (The Art of Storage), T. Coughlin, IEEE Consumer Electronics Magazine, 2015, Vol: 4, Issue: 1, pp. 107-109

**CE Society Treasurer Receives Major IEEE Award** (Society News), T. Coughlin, IEEE Consumer Electronics Magazine, 2015, Vol.: 4, Issue: 1, pp. 12-13

**Optane Drives Future Intel Processors**, T. Coughlin, Forbes.com Blog, August 21, 2015

**Flash Enables Next Generation Applications**, T. Coughlin, Forbes.com Blog, August 17, 2015

**3D Solid State Memory, Part Two**, T. Coughlin, Forbes.com Blog, August 6, 2015

**3D Solid State Memory, Part One**, T. Coughlin, Forbes.com Blog, July 30, 2015

**The Information Within Ourselves**, T. Coughlin, Forbes.com Blog, July 20, 2015

**Image Storage and Compression**, T. Coughlin, Handbook of Visual Display Technology, Canopus Academic Publishing Ltd, 2<sup>nd</sup> Edition, 2015.

**New Storage Systems Support Media and Internet of Things**, T. Coughlin, Forbes.com Blog, July 15, 2015

**Toshiba's 3-D Magnetic Recording May Increase Hard Disk Drive Capacity**, T. Coughlin, Forbes.com Blog, July 9, 2015

**Progress in HDD Areal Density**, T. Coughlin, Forbes.com Blog, June 28, 2015

**Smaller Companies Advancing On-Line Storage**, T. Coughlin, Forbes.com Blog, June 27, 2015

**With the Rise of 8K Content Exabyte Video Looms**, T. Coughlin, Forbes.com Blog, June 25, 2015

**Storage Trends Around Computex 2015**, T. Coughlin, Forbes.com Blog, June 7, 2015

**Thanks for the Memories**, T. Coughlin, Forbes.com Blog, May 30, 2015

**Hybrid Object Storage, Reliable memory and Next Gen Fusion**, T. Coughlin, Forbes.com Blog, May 27, 2015

**NAB: Media archives drive storage innovation**, T. Coughlin, Blog for Postperspective.com, May, 5, 2015

**EMC Cloud Storage, Flash Memory and Beyond**, T. Coughlin, Forbes.com Blog, May 7, 2015

**EMC Enhances All Flash Beast and Hyperscale Products**, T. Coughlin, Forbes.com Blog, May 4, 2015

**2014 Survey Summary for Storage in Professional Media and Entertainment**, T. M. Coughlin, SMPTE Motion Imaging Journal, Vol. 124, Issue 8, 2015, pp. 19-24.

**A Whole Lotta Data Going On**, T. Coughlin, Forbes.com Blog, April 26, 2015

**The Memory of Watches**, T. Coughlin, Forbes.com Blog, April 24, 2015

**When will we Use Secure Storage Devices?**, T. Coughlin, Forbes.com Blog, April 17, 2015

**Storage Analytics at the NAB Show**, T. Coughlin, Forbes.com Blog, April 13, 2015

**Dimensions of Flash and Storing the World**, T. Coughlin, Forbes.com Blog, March 27, 2015

**Buying an Average HDD**, T. Coughlin, Forbes.com Blog, March 24, 2015

**Higher Performance Tiered Storage**, T. Coughlin, Forbes.com Blog, March 11, 2015

**Is Flash Memory Ready for Mass Storage**, T. Coughlin, Forbes.com Blog, March 3, 2015

**The Value of Component Data Center Databases**, T. Coughlin, Forbes.com Blog, February 28, 2015

**Are Our Disk Drives Secure?**, T. Coughlin, Forbes.com Blog, February 19, 2015

**Seagate and Micron Sign Multi-Year Agreement**, T. Coughlin, Forbes.com Blog, February 12, 2015

**Flash Memory in Archives**, T. Coughlin, Forbes.com Blog, January 31, 2015

**The Computer in the Memory**, T. Coughlin, Forbes.com Blog, January 31, 2015

**HDD Annual Shipments increase in 2014**, T. Coughlin, Forbes.com Blog, January 29, 2015

**Did HDDs Just Break the 1 Tbps Barrier?**, T. Coughlin, Forbes.com Blog, January 28, 2015

**How Data Centers Provide Consumer Services (The Art of Storage)**, T. Coughlin, IEEE Consumer Electronics Magazine, 2014, Vol. 3, Issue 4, pp. 82-85

**Thanks for the Memories: Nonvolatile Memory Technology Enables the Age of Spin (The Art of Storage)**, T. Coughlin, IEEE Consumer Electronics Magazine, 2014, Vol: 3, Issue: 3, pp. 85-92

**Sessions on the Internet of Things in the IEEE CE Society Conferences (Society News)**, T. Coughlin, IEEE Consumer Electronics Magazine, 2014, Vol.: 3, Issue: 3, pp. 28-29

**Revelations from the Young Consumer Survey (Society News)**, T. Coughlin, IEEE Consumer Electronics Magazine, 2014, Vol.: 3, Issue: 3, pp. 21-24

**Near and Far—Digital Storage Supporting Today’s Mobile Devices** (The Art of Storage), T. Coughlin, IEEE Consumer Electronics Magazine, 2014, Vol: 3, Issue: 2, pp. 64-67

**Future Directions Updates** (Society News), T. Coughlin, IEEE Consumer Electronics Magazine, 2014, Vol: 3, Issue: 2, pp. 14-16

**The IEEE Medal Nomination Process** (Society News), T. Coughlin, IEEE Consumer Electronics Magazine, 2014, Vol.: 3, Issue: 2, pp. 6-7

**Converging on Consumer Needs** (Conference Report), T. Coughlin, IEEE Consumer Electronics Magazine, 2014, Vol.: 3, Issue: 1, pp. 47-49

**Archiving Storage Tiers, Part 2**, T. Coughlin, Forbes.com Blog, December 30, 2014

**Archiving Storage Tiers, Part 1**, T. Coughlin, Forbes.com Blog, December 22, 2014

**HDD Areal Density and \$/TB Trends**, T. Coughlin, Forbes.com Blog, December 22, 2014

**Making Computers that Don’t Forget**, T. Coughlin, Forbes.com Blog, December 17, 2014

**Digital Storage and the Internet of Things**, T. Coughlin, Forbes.com Blog, November 30, 2014

**What Can Really Big SSDs Do for Me?**, T. Coughlin, Forbes.com Blog, November 27, 2014

**Optimizing Metadata is a Key to Future Storage**, T. Coughlin, Forbes.com Blog, November 26, 2014

**100 TB HDDs and a New Spin on Storage**, T. Coughlin, Forbes.com Blog, November 22, 2014

**Is it a Commodity Bare Metal Storage World?**, T. Coughlin, Forbes.com Blog, October 30, 2014

**Magnetic Trends Driving Storage and Future Memory Markets**, T. Coughlin, Forbes.com Blog, October 29, 2014

**2014 Survey Summary for Storage in Professional Media and Entertainment**, T. M. Coughlin, Annual Technical Conference and Exhibition (SMPTE 2014)

**The Attraction of Magnetics**, T. Coughlin, Forbes.com Blog, October 14, 2014

**In 10 Years a Single Movie Could Generate Close to 1 Exabyte of Data**, T. Coughlin, Forbes.com Blog, October 5, 2014

**A Trail of Tiers**, T. Coughlin, Forbes.com Blog, September 30, 2014

**Hybrid HDDs and Positive Unit Growth in 2014**, T. Coughlin, Forbes.com Blog, September 16, 2014

**Storage in the Double Digits**, T. Coughlin, Forbes.com Blog, September 9, 2014

**Data Centers, The Future is Both Consolidated and Dispersed**, T. Coughlin, Forbes.com Blog, September 5, 2014

**8 TB HDDs and the Race to the Bottom**, T. Coughlin, Forbes.com Blog, August 26, 2014

**Emerging Solid State Storage and Higher Endurance Flash**, T. Coughlin, Forbes.com Blog, August 17, 2014

**Tiny Bits, Served Hot**, T. Coughlin, Forbes.com Blog, August 13, 2014

**Cloud Flash, Standard Tests and Storage versus Heroin Markup**, T. Coughlin, Forbes.com Blog, August 11, 2014

**A Standard for Storage Intelligence**, T. Coughlin, Forbes.com Blog, August 7, 2014

**Flash Memory Spawns Recognition and Massive Gathering**, T. Coughlin, Forbes.com Blog, July 30, 2014

**Who Knows about 8 TB HDDs?**, T. Coughlin, Forbes.com Blog, July 17, 2014

**Gateway to the Clouds**, T. Coughlin, Forbes.com Blog, July 14, 2014

**Keeping Data for a Long Time**, T. Coughlin, Forbes.com Blog, June 29, 2014

**Software Enables New Applications for Flash Memory**, T. Coughlin, Forbes.com Blog, June 28, 2014

**Collaborative Workflows and Storage Objects**, T. Coughlin, Forbes.com Blog, June 18, 2014

**The Fusion of Solid State Storage**, T. Coughlin, Forbes.com Blog, June 16, 2014

**Will Seagate Technology Become a Storage Systems Powerhouse?**, T. Coughlin, Forbes.com Blog, May 31, 2014

**Ethereal Drives and Stereoscopic NAND**, T. Coughlin, Forbes.com Blog, May 27, 2014

**The Next Level of Storage**, T. Coughlin, Forbes.com Blog, May 13, 2014

**A Tale of Two Data Centers**, T. Coughlin, Forbes.com Blog, May 11, 2014

**The Age of Vast SSDs**, T. Coughlin, Forbes.com Blog, April 30, 2014

**Archiving Solutions at NAB: Saving more for later**, T. Coughlin, Blog for postperspective.com

**Non-Volatile Memories Preparing to go Mainstream**, T. Coughlin, Forbes.com Blog, April 16, 2014

**New Areal Density Point for Cloud Storage HDDs**, T. Coughlin, Forbes.com Blog, April 7, 2014

**Bringing Speed to Cloud Storage**, T. Coughlin, Forbes.com Blog, April 5, 2014

**When Good Clouds go Bad**, T. Coughlin, Forbes.com Blog, April 4, 2014

**Please Back up your Data**, T. Coughlin, Forbes.com Blog, March 31, 2014

**New Hardware and Services Seed Cloud Storage**, T. Coughlin, Forbes.com Blog, March 27, 2014

**New Tools will Reduce the costs of SSD Data Recovery**, T. Coughlin, Forbes.com Blog, March 20, 2014

**Cold Storage is Becoming a Hot Topic**, T. Coughlin, Forbes.com Blog, March 14, 2014

**The Value of Lesser Features**, T. Coughlin, Forbes.com Blog, March 3, 2014

**Storing Data in Insecure Times**, T. Coughlin, Forbes.com Blog, February 27, 2014

**HDD Decline Expected to Slow and Reverse**, T. Coughlin, Forbes.com Blog, February 10, 2014

**New Vistas for Persistent Memory**, T. Coughlin, Forbes.com Blog, February 4, 2014

**Storage Observations from the Open Compute Project**, T. Coughlin, Forbes.com Blog, February 3, 2014

**Flash Memory Enables Faster Applications and Content Access**, T. Coughlin, Forbes.com Blog, January 22, 2014

**Flash Solutions Could Enable all Flash Data Centers**, T. Coughlin, Forbes.com Blog, January 20, 2014

**HDD Projections for 2014 and Beyond**, T. Coughlin, Forbes.com Blog, January 3, 2014

**The Consumer Electronics Society Young Member Support Fund Gains Sponsors** (Sponsor News), T. Coughlin, IEEE Consumer Electronics Magazine, 2013, Vol.: 2, Issue: 4, pp. 13-13

**New Tech Review** (The Art of Storage), T. Coughlin, IEEE Consumer Electronics Magazine, 2013, Vol.: 2, Issue: 4, pp. 59-61

**A cross-standard metadata formatting structure**, S. L. Linfoot, T. Coughlin, IEEE Transactions on Consumer Electronics, 2013, Vol: 59, Issue 3, pp. 550-555

**My Car, My Way: Why Not? I Paid for it!**, J. Ziomek, L. Tedesco, T. Coughlin, IEEE Consumer Electronics Magazine, 2013, Vol. 2, Issue: 3, pp. 25-29

**Future Directions at ICCE 2014** (Society News), T. Coughlin, IEEE Consumer Electronics Magazine, 2013, Vol.: 2, Issue: 3, pp. 9-9

**Evolving Storage Technology in Consumer Electronics Products** (The Art of Storage), T. Coughlin, IEEE Consumer Electronics Magazine, 2013, Vol: 2, Issue 2, pp. 59-63

**ICCE Tricorder Session Explores the Future of Home Health Care** (Conference Review), T. Coughlin, IEEE Consumer Electronics Magazine, 2013, Vol.: 2, Issue: 3

**The Art of Storage**, T. Coughlin, IEEE Consumer Electronics Magazine, Vol.: 2, Issue: 1, Jan. 2013, pp. 69-70

**Compression Drives Storage Demand**, T. Coughlin, Forbes.com Blog, December 28, 2013

**Xyratex Acquisition Could be Good for Seagate in Many Ways**, T. Coughlin, Forbes.com Blog, December 24, 2013

**Indications of 2014 Client Storage Trends**, T. Coughlin, Forbes.com Blog, December 1, 2013

**Big Media Meets the Cloud**, T. Coughlin, Forbes.com Blog, November 27, 2013

**The Persistence of Memory**, T. Coughlin, Forbes.com Blog, November 20, 2013

**Flash Memory in Changing how Companies Buy Storage**, T. Coughlin, Forbes.com Blog, November 19, 2013

**Making Light of Heavy Storage**, T. Coughlin, Forbes.com Blog, November 6, 2013

**Fast is Beautiful, But Size Matters**, T. Coughlin, Forbes.com Blog, October 30, 2013

**The Objects of Storage**, T. Coughlin, Forbes.com Blog, October 22, 2013

**When Archiving Takes to REST**, T. Coughlin, Forbes.com Blog, October 8, 2013

**Heat Assisted Recording Demo Shows Future of Magnetic Recording**, T. Coughlin, Forbes.com Blog, September 30, 2013

**Nirvanix Provides Cautionary Tale for Cloud Storage**, T. Coughlin, Forbes.com Blog, September 30, 2013

**Solid State Drives, Shingling and Fat Tablets**, T. Coughlin, Forbes.com Blog, September 11, 2013

**When will we See Higher Capacity Hard Disk Drives?**, T. Coughlin, Forbes.com Blog, September 7, 2013

**Storing a Heritage**, T. Coughlin, Forbes.com Blog, September 5, 2013

**The Influence of Flash on Enterprise Storage**, T. Coughlin, Forbes.com Blog, August 19, 2013

**The Storage is the Application**, T. Coughlin, Forbes.com Blog, August 14, 2013

**Cold Flash and a New Dimension for Flash Memory**, T. Coughlin, Forbes.com Blog, August 14, 2013

**High Profile NAND and Emerging Memories**, T. Coughlin, Forbes.com Blog, August 10, 2013

**HDD Shipments Loosely Tied to PCs**, T. Coughlin, Forbes.com Blog, August 7, 2013

**Melding of Memory and Storage**, T. Coughlin, Forbes.com Blog, July 31, 2013

**Professional Media and Entertainment Drives Storage Growth**, T. Coughlin, Forbes.com Blog, July 28, 2013

**Small Features Make Big Money**, T. Coughlin, Forbes.com Blog, July 23, 2013

**The Flashification of Hard Drive Companies**, T. Coughlin, Forbes.com Blog, July 17, 2013

**Storage Survey, The File Frontier**, T. Coughlin, Forbes.com Blog, June 18, 2013

**Open Storage at IBM**, T. Coughlin, Forbes.com Blog, June 11, 2013

**Ultra-Thin and Hybrid HDDs Provide Options for Mobile Devices**, T. Coughlin, Forbes.com Blog, June 11, 2013

**The Economics of \$1B for Flash at IBM**, T. Coughlin, Forbes.com Blog, June 10, 2013



**Flash Memory Storage Advances and Applications**, T. Coughlin, Forbes.com Blog, May 30, 2013

**Flashy Tapes and Vast Notebooks**, T. Coughlin, Forbes.com Blog, May 22, 2013

**Declining Growth Projections for Hard Disk Drive Industry in 2013**, T. Coughlin, Forbes.com Blog, May 10, 2013

**HDD Companies Make Important SSD Announcements**, T. Coughlin, Forbes.com Blog, May 7, 2013

**Storage at a Distance**, T. Coughlin, Forbes.com Blog, May 1, 2013

**Robots in Saint Louis**, T. Coughlin, Forbes.com Blog, April 27, 2013

**Flat HDDs Harken Future Growth**, T. Coughlin, Forbes.com Blog, April 25, 2013

**The Impact of Declining PC Sales on Storage Devices**, T. Coughlin, Forbes.com Blog, April 11, 2013

**Is Your Archive Active?**, T. Coughlin, Post Blog, April 11, 2013

**A Flashier NAB in 2013**, T. Coughlin, Post Blog, April 11, 2013

**New Thunderbolt Interface Provides Support for High Resolution Content**, T. Coughlin, Forbes.com Blog, April 9, 2013

**Secrets of Enterprise Storage**, T. Coughlin, Forbes.com Blog, March 31, 2013

**A New Union of Mobile, Computer and Enterprise Interfaces**, T. Coughlin, Forbes.com Blog, April 11, 2013

**2013 HPA Retreat: Production is Big, Really Big**, T. Coughlin, Post Blog, March 8, 2013

**Seagate Fires Salvo in Hybrid HDD Campaign**, T. Coughlin, Forbes.com Blog, April 11, 2013

**Seagate Discontinuing 7,200 RPM Drives—A Focus on Capacity?**, T. Coughlin, Forbes.com Blog, April 11, 2013

**Adventures in Archiving**, T. Coughlin, Forbes.com Blog, April 11, 2013

**2013 HPA Retreat: Rendering in the Clouds & Episodic Post**, T. Coughlin, Post Blog, Feb. 22, 2013

**Open Source Storage Changes Industry Cost Structure**, T. Coughlin, Forbes.com Blog, Feb. 21, 2013

**Why We Should Expect HDD Growth Later This Year**, T. Coughlin, Forbes.com Blog, Feb. 15, 2013

**The Ascent of Storage—Preserving Family History**, T. Coughlin, Forbes.com Blog, Feb. 11, 2013

**Seagate, Virident and the Role of NVM Programming**, T. Coughlin, Forbes.com Blog, January 31, 2013

**128 TB Tablets to Hit Market**, T. Coughlin, Forbes.com Blog, Jan. 29, 2013

**Niches for Flash Memory at the 2013 CES**, T. Coughlin, Forbes.com Blog, Jan 15, 2013

**Faster Cables and Your Cloud: Some Highlights from the 2013 Storage Visions and CES Conferences**, T. Coughlin, Forbes.com Blog, Jan.11, 2013

**CES 2013: The Future of Consumer Electronics**, T. Coughlin, IEEE Spectrum Inside Technology Blog, Jan. 10, 2013

**Help Create the Next Wave of Consumer Electronics Professionals** (Society News), T. Coughlin, IEEE Consumer Electronics Magazine, 2012, Vol.: 1, Issue: 4

**IEEE Member Elevation—Your Opportunity for Recognition** (Society News), T. Coughlin and B. Orner, IEEE Consumer Electronics Magazine, 2012, Vol.: 1, Issue: 4, pp. 10-12

**Strategic Plan of the IEEE Consumer Electronics Society**, T. M. Coughlin, IEEE Consumer Electronics Society, 2012, Vol.: 1, Issue: 3, pp. 8-10

**2012 Storage Visions Conference Focuses Toward Thin Clients** (Conference Reports), T. Coughlin, IEEE Consumer Electronics Magazine, 2012, Vol.: 1, Issue: 2, pp. 63-65

**What if Digital Cameras Didn't Need (Local) Storage?: Directing Photos to the Cloud**, I. Raducan, T. Coughlin, P. Corcoran, IEEE Consumer Electronics Magazine, 2012, Vol: 1, Issue: 1, pp. 65-75

**Storage System Trends for 2013 and Beyond**, T. Coughlin, Forbes.com Blog, Dec. 27, 2012

**A Pause Before Future HDD Growth**, T. Coughlin, Forbes.com Blog, Dec. 23, 2012

**Nothing Comes for Free**, T. Coughlin, Forbes.com Blog, Dec. 16, 2012

**New Storage Choices to Drive 2013 Data Markets**, T. Coughlin, Forbes.com Blog, Dec. 13, 2012

***Physical Content Distribution vs. Delivery from the Cloud***, T. M. Coughlin, Wiley Handbook of Digital Imaging, John Wiley & Sons, 2013.

**Pumping Iron and Keeping Cool**, T. Coughlin, Forbes.com Blog, Nov. 30, 2012

**New Solid State Drives for Enterprise Applications**, T. Coughlin, Forbes.com Blog, Nov. 19, 2012

**Big Data, Big Storage**, T. Coughlin, Forbes.com Blog, Nov. 15 2012

**2013 iNEMI Mass Storage Roadmap**, T. M. Coughlin Co-Editor, Nov. 2012.

**Will a Fusion Drive Approach Become Common in Computer?**, T. Coughlin, Forbes.com Blog, Oct. 31, 2012

**A New Age of Digital Storage Interfaces**, T. Coughlin, Forbes.com Blog, Oct. 23, 2012

**Creating Security from the Inside Out**, T. Coughlin, Forbes.com Blog, Oct. 15, 2012

**Have Hard Disk Drives Peaked?**, T. Coughlin, Forbes.com Blog, Oct. 3, 2012

**Magnetic tape archiving for media & entertainment content**, T. Coughlin, Post Blog, October 2012

**Rare Gases and Fine Lines**, T. Coughlin, Forbes.com Blog, Sept. 14, 2012

**2013—It's a Hybrid World**, T. Coughlin, Forbes.com Blog, Sept. 12, 2012

**Digital Storage Needs the Right Stuff**, T. Coughlin, Forbes.com Blog, Sept. 5, 2012

**VM World is a Flashy Place**, T. Coughlin, Forbes.com Blog, Sept. 2, 2012

**Slowing Time—Massing Data**, T. Coughlin, Post Blog, Sept. 2012

**IBC: storage, archiving, asset management**, T. Coughlin, Post Blog, Sept. 2012

**Digital Storage, Our Only Hope**, T. Coughlin, Forbes.com Blog, August 22, 2012

**Flash and Fire—Flash Memory Announcements Before FMS 2012**, T. Coughlin, Forbes.com Blog, August 16, 2012

**How Many IOPS—We Need More Survey Participants**, T. Coughlin, Forbes.com Blog, August 13, 2012

**A Cornucopia of Flash Memory Enterprise Options**, T. Coughlin, Forbes.com Blog, August 7 2012

**HDD Companies Recover from Flood but Face Near Term Economic Headwinds**, T. Coughlin, Forbes.com Blog, August 1 2012

**2012 Digital Storage for Media and Entertainment Report**, T. Coughlin, Coughlin Associates, 2012.

**Private Space Transportation Reaching New Heights**, T. Coughlin, Forbes.com Blog, July 27 2012

**Europe and Asia Bring Down Demand for Consumer Storage**, T. Coughlin, Forbes.com Blog, July 24, 2012

**Expanding the Role of HDD Companies**, T. Coughlin, Forbes.com Blog, July 23 2012

**Good Connections: PCIe Moves Toward Interface Domination**, T. Coughlin, Forbes.com Blog, July 14 2012

**Petabytes are the New Terabytes—Digital Storage for Media and Entertainment**, T. Coughlin, Forbes.com Blog, July 11 2012

**2012 Hard Disk Drive Capital Equipment and Technology Report**, T. Coughlin and E. Grochowski, Coughlin Associates, 2012.

**How Can We Keep Big Video Content Safe?**, T. Coughlin, Forbes.com Blog, June 17 2012

**End of the Reel**, T. Coughlin, Forbes.com Blog, June 14 2012

**Explosive Growth in Flash Memory Enterprise Applications**, T. Coughlin, Forbes.com Blog, June 11 2012

**UltraBooks: There Will Be Hard Drives**, T. Coughlin, Forbes.com Blog, May 31 2012

**Magnetic Tape Turns 60**, T. Coughlin, Forbes.com Blog, May 17 2012

**Speedy Ways to Move Enterprise Data**, T. Coughlin, Forbes.com Blog, May 13 2012

**Over 20% HDD Unit Growth Possible in 2013 and Vast Storage Capacities Coming**, T. Coughlin, Forbes.com Blog, May 11 2012

**Gone Forever—Dangers and Opportunities for Media Archiving**, T. Coughlin, Forbes.com Blog, May 1 2012

**Digital Storage in File-Based Workflows**, T. Coughlin, SMPTE Motion Imaging Journal, Vol.: 121, Issue 6, 2012, pp. 77-82

**The ties that bind them**, T. Coughlin, Post Blog, April 2012

**Petabyte is the new Terabyte**, T. Coughlin, Post Blog, April 2012

**The 25<sup>th</sup> Season of Flash**, T. Coughlin, Forbes.com Blog, April 16 2012

**More Storage Means More Disks**, T. Coughlin, Forbes.com Blog, April 9 2012

**Searching for Storage in All the Small Places**, T. Coughlin, Forbes.com Blog, April 9 2012

**Image Storage and Compression**, T. Coughlin, Handbook of Visual Display Technology, Canopus Academic Publishing Ltd, 2012.

**What are the Real Growth Paths for Flash Memory?**, T. Coughlin, Forbes.com Blog, March 29, 2012

**Hard Disk Drives Turn the Heat Up on Storage Capacities**, T. Coughlin, Forbes.com Blog, March 20, 2012

**Hard Disk Drive Growth Indicators—Over 20% Unit Growth in 2013?**, T. Coughlin, Forbes.com Blog, March 17, 2012

**A very long engagement—Western Digital finally acquires Hitachi's HDD Business**, T. Coughlin, Forbes.com Blog, March 9, 2012

**Western Digital and Toshiba Sign Agreement to Swap HDD Equipment and Facilities**, T. Coughlin, Forbes.com Blog, Feb. 28, 2012

**Hitachi GST—Last Hurrah for A Hard Disk Pioneer**, T. Coughlin, Forbes.com Blog, Feb. 28, 2012

**HDD Capital Spending in 2012 and Beyond**, T. Coughlin, Forbes.com Blog, Feb. 21, 2012

**SanDisk Adds Flash Cache to Enterprise and Client Computer Applications**, T. Coughlin, Forbes.com Blog, Feb. 17, 2012

**Intel, Inside and Outside**, T. Coughlin, Forbes.com Blog, Feb. 9, 2012

**What is the future of content production and delivery?** T. Coughlin, Broadcast Engineering, January 2012

**CES 2012: A Federation of Storage Clouds**, T.Coughlin, IEEE Spectrum Inside Technology Blog, Jan. 16, 2012

**Profitability Increases in the Hard Disk Drive Industry**, T. Coughlin, Forbes.com Blog, Jan. 31, 2012

**Fragility and Recovery of Digital Storage Supply Chains**, T. Coughlin, Forbes.com Blog, Jan. 29, 2012

**Making Connections at the 2012 CES**, T. Coughlin, Forbes.com Blog, Jan. 16, 2012

**Clouds, Ultrabooks and the Evolution of Storage**, T. Coughlin, Forbes.com Blog, Jan. 13, 2012

**In the cloud or near ourselves: The Future of consumer storage**, T. M. Coughlin, 2012 IEEE International Conference on Consumer Electronics, pp. 406-407

**2010 Survey of Digital Storage in Professional Media and Entertainment**, T. M. Coughlin, Motion Imaging Journal, SMPTE, Jan/Feb 2012

**Federated Storage Clouds to Create New Services and Opportunities**, T. Coughlin, Forbes.com Blog, Dec. 29, 2011.

**What a Long Strange Year for the Hard Disk Drive Industry**, T. Coughlin, Forbes.com Blog, Dec. 21, 2011.

**Heavy Storage for Thin Clients**, T. Coughlin, Forbes.com Blog, Dec. 13, 2011.

**New Flash Memory Devices Will Lead to 128 GB Consumer Products and More Flash in Computer Systems**, T. Coughlin, Forbes.com Blog, Dec. 6, 2011.

**Sony takes first steps toward 8K camera**, T. Coughlin, Post Blog, Nov. 2011

**New Seagate Solid State Hybrid Drive is Faster and Vaster**, T. Coughlin, Forbes.com Blog, Nov. 30, 2011.

**Western Digital Acquisition of Hitachi GST Closer with EC Approval**, T. Coughlin, Forbes.com Blog, Nov. 24, 2011.

**Will Hard Disk Drive Shortages Create a Surge in Other Storage Technologies?**, T. Coughlin, Forbes.com Blog, Nov. 16, 2011.

**Capital Equipment Costs to Repair Flooded HDD Factories in Thailand Will be Considerable**, T. Coughlin, Forbes.com Blog, Nov. 27 2011.

**Post Production Ate My Storage**, T. Coughlin, Post Magazine, October 2011

**Storing Information for a Thousand Years**, T. Coughlin, Forbes.com Blog, Oct. 28, 2011.

**Capital Equipment Likely needed for Thailand HDD Factory Repairs**, T. Coughlin, Forbes.com Blog, Oct. 24, 2011.

**Thailand Floods will Impact Hard Disk Drive Components**, T. Coughlin, Forbes.com Blog, Oct. 17, 2011.

**Flood Waters in Thailand Deepen Crisis at HDD Companies**, T. Coughlin, Forbes.com Blog, Oct. 17, 2011.

**Self Encrypting Drive Market and Technology Report**, T. Coughlin, Coughlin Associates, 2011.

**Digital Storage Stars Drive Acquisitions**, T. Coughlin, Forbes.com Blog, Sept. 30, 2011.

**Encrypted Drive Adoption to Address the Costs and Dangers of Insecure Storage Devices**, T. Coughlin, Forbes.com Blog, Sept. 27, 2011.

**New Technology and Investment Opportunities at the 2011 Intel Developers Forum**, T. Coughlin, Forbes.com Blog, Sept. 18, 2011.

**Security analysis of authentication protocols for next-generation mobile and CE cloud services**, S. Grzonkowski, P. M. Corcoran, T. Coughlin, 2011 IEEE International Conference on Consumer Electronics (ICCE Berlin), 2011, pp. 83-87

**Is 4 Terabytes Enough?**, T. Coughlin, Forbes.com Blog, Sept. 11, 2011.

**Hard Disk Drive Companies Must Invest in their Future**, T. Coughlin, Forbes.com Blog, Aug. 28, 2011.

**Geek is Chic**, T. Coughlin, Forbes.com Blog, Aug. 23, 2011.

**Flash Memory Comes of Age**, T. Coughlin, Forbes.com Blog, Aug. 17, 2011.

**The Enormous Flash: New Opportunities and Announcements for Solid State Storage**, T. Coughlin, Forbes.com Blog, Aug. 7 2011.

**What is the Future of Optical Disc Technology and Who Will Use It?**, T. Coughlin, Forbes.com Blog, July 18, 2011.

**The Engines of Innovation**, T. Coughlin, Forbes.com Blog, July 14, 2011.

**Toshiba Makes Strategic Partnerships In Order to Compete in Hard Disk Drives**, T. Coughlin, Forbes.com Blog, July 11, 2011.

**Are Fat Tablets in Your Future?**, T. Coughlin, Forbes.com Blog, July 8, 2011.

**2011 Digital Storage for Media and Entertainment Report**, T. Coughlin, Coughlin Associates, 2011.

**Will You Remember Me When I am Gone: The Persistent Danger of Data Loss**, T. Coughlin, Forbes.com Blog, June 23, 2011.

**Changing Digital Storage Requirements for Clouds and Mobile Devices**, T. Coughlin, Forbes.com Blog, June 17, 2011.

**Lights, Cameras and Digital Storage**, T. Coughlin, Forbes.com Blog, June 12, 2011.

**Is 64 GB Big Enough—Why Tablet Computers May Need More Storage**, T. Coughlin, Forbes.com Blog, June 6, 2011.

**Why Government Regulators Should Approve Hard Disk Drive Company Consolidation**, T. Coughlin, Forbes.com Blog, May 31 2011.

**Archiving, clouds, collaboration and digital storage**, T. Coughlin, Post Blog, April 2011

**ARRI's Alexa, Codex's recorder, media clouds & storage**, T. Coughlin, Post Blog, Feb. 2011

**A feast of workflows and new cameras**, T. Coughlin, Post Blog, Feb. 2011

**New storage hierarchy for consumer electronics**, T. M. Coughlin, 2011 IEEE International Conference on Consumer Electronics (ICCE), pp. 483-484

**A strategy for longevity through media migration in consumer electronics**, S. Linfoot, T. Coughlin, 2011 IEEE International Conference on Consumer Electronics, pp. 487-488

**Choosing the Right Solid State Storage Device: A Case Study of the SNIA SSSI Performance Test Specification**, T. Coughlin, et al., SNIA White Paper, November 2010

**2011 iNEMI Mass Storage Roadmap**, T. M. Coughlin Co-Editor, Nov. 2010.

**Angels in our Midst: Associative Metadata in Cloud Storage**, Tom Coughlin and Mike Alvarez, White Paper, Coughlin Associates, 2010

**2010 Hard Disk Drive Capital Equipment and Technology Report**, T. Coughlin and E. Grochowski, Coughlin Associates, 2010.

**Virtualization of Consumer Storage**, T.M. Coughlin, Transactions of the 2010 IEEE International Symposium on Consumer Electronics, June 2010.

**Virtualization of consumer storage**, T. M. Coughlin, 2010 IEEE International Symposium on Consumer Electronics (ISCE), pp. 1-4

**Digital Tape Winding up for Archive Growth**, T. Coughlin, Post Blog, May 2010

**Feeds & Speeds, Baby**, T. Coughlin, Post Blog, April 2010

**Reliability and Recovery, How Can We Make Better Storage Devices**, T. Coughlin, Presentation at the 2010 Asilomar Microcomputer Conference.

**2010 Digital Storage for Media and Entertainment Report**, T. Coughlin, Coughlin Associates, 2010.

**A Novel Taxonomy for Consumer Metadata**, T. M. Coughlin and S. L. Linfoot, presented at the 2010 IEEE International Conference on Consumer Electronics and submitted to the IEEE Transactions on Consumer Electronics, Jan. 2010.

**Digital Archiving in the Entertainment and Professional Media Market**, The Economics of Information, Communication and Entertainment, Volume 1, Television Goes Digital, Springer, New York, 2009.

**Hulking storage, metadata hash, big pipes and Terabyte cameras**, T. Coughlin, Post Blog, November 2009.

**2009 Survey of Digital Storage in Professional Media and Entertainment**, T. M. Coughlin, 2009 Annual SMPTE Tech Conference and Expo, pp. 1-8

**Data Storage for Professional Media and Entertainment**, T. Coughlin, SMPTE PDA Now On-Line Presentation, Nov. 2009.

**Disposal of Disk and Tape Data by Secure Sanitization**, G. Hughes, T. Coughlin and D. Commins; IEEE Security and Privacy, July/August 2009.

**Survey of Storage in Professional Media and Entertainment**, T. Coughlin, Proceedings of the 2009 SMPTE Annual Technical Conference, Oct. 2009.

**Flash and HDD: Symbiosis or Survival of the Fittest**, T. Coughlin, J. Handy and R. Hoyt, Coughlin Associates, 2009.

**NAND Flash Solid State Storage for the Enterprise**; J. Thatcher, T. Coughlin, J. Handy, N. Ekker; SNIA Whitepaper, April 2009.

**A Need for Improved Standardization of Metadata for Consumer Devices**, S. Linfoot and T. Coughlin, Proceedings of the 2009 IEEE International Symposium on Consumer Electronics, June 2009.

**2009 Media and Entertainment Storage Report**, T. Coughlin, Coughlin Associates, 2009.

**Solid State Storage 101: An Introduction to Solid State Storage**; N. Ekker, T. Coughlin, J. Handy; SNIA Whitepaper, January 2009.

**2008-2013 Capital Equipment and Technology Report for the Hard Disk Drive Industry**, T. Coughlin and E. Grochowski, Coughlin Associates, 2009.

**Personal storage for mobile applications**, Thomas M. Coughlin, Journal of Magnetism and Magnetic Materials, Volume 320, Issue 22, November 2008, pp. 2860-2867.

**2009 iNEMI Mass Storage Roadmap**, T. M. Coughlin Co-Editor, November 2008.

**Digital Storage in Consumer Electronics: The Complete Guide**, Thomas Coughlin, Newnes Press (Elsevier), March 2008.

**So Long & Thanks for All the Fish**, Tom Coughlin, Processor Magazine, June 2008

**Solid State Drive Laptops: Will we Love Them?**, Tom Coughlin, Processor Magazine, May 2008

**Putting Trust in Enterprise Storage**, Tom Coughlin, Processor Magazine, April 2008

**Hard Times for User Support**, Tom Coughlin, Processor Magazine, March 2008

**Business Comes Home**, Tom Coughlin, Processor Magazine, February 2008

**Developments in Digital Storage for Consumer Electronics**, T. M. Coughlin, 2007 Digest of Technical Papers International Conference on Consumer Electronics (ICCE)

**When Interfaces Collide**, Tom Coughlin, Processor Magazine, December 2007

**Making Small Storage Big**, Tom Coughlin, Processor Magazine, December 2007

**Concrete Results in a Virtual World**, Tom Coughlin, Processor Magazine, November 2007

**Growing Green Storage Solutions**, Tom Coughlin, Processor Magazine, October 2007

**Remote Data Protection: What are the Options?**, Tom Coughlin, Processor Magazine, August 2007



**Do I Have my Stuff? Does Someone Else have it too?**, Tom Coughlin, Processor Magazine, July 2007

**Requiem for Tape Backup**, Tom Coughlin, Processor Magazine, June 2007

**Lights, Camera, Storage**, Tom Coughlin, Processor Magazine, April 2007

**Spreading Data Apart & Bringing it Together**, Tom Coughlin, Processor Magazine, March 2007

**Building Blocks for Storage Systems**, Tom Coughlin, Processor Magazine, February 2007

**Many Facets of Data Protection**, Tom Coughlin, Processor Magazine, February 2007

**2006: A Year of Celebration and Loss**, Tom Coughlin, Processor Magazine, January 2007

**What I Want for Christmas—Gifts that Byte**, Tom Coughlin, Processor Magazine, December 2006

**2007 iNEMI Mass Storage Roadmap**, T. M. Coughlin, et. al, Nov. 2006.

**Flash vs. hard drives: The battle intensifies**, T. Coughlin and J. Handy, Solid State Technology, September 2006.

**Hard Disk Drive Capital Equipment Market and Technology Report**, T. Coughlin, Coughlin Associates, July 2006.

**Development of Digital Storage for Consumer Electronics**, T. M. Coughlin, Presented at the June 2006 IEEE ISCE Conference in St. Petersburg, Russia and submitted to IEEE Consumer Electronics Society Transactions, June 2006.

**CDP driven by recovery, compliance requirements**, F. Neema and T. Coughlin, InfoStor, June 2006

**Oh Data Where Art Thou**, T. Coughlin, Axiom Magazine, 2006

**Tape and Disk—A User's Perspective**, T. Coughlin and F. Neema, Coughlin Associates, April 2006

**Backup and Archive—A User's Perspective**, T. Coughlin and F. Neema, Coughlin Associates, March 2006

**Continuous Data Protection—A User's Perspective**, T. Coughlin and F. Neema, Coughlin Associates, Feb. 2006

**Tiered Storage—A User's Perspective**, T. Coughlin and F. Neema, Coughlin Associates, Jan. 2006

**Storage Requirements for digital content**, InfoStor, T. Coughlin, Sept. 2005

**NAS and NAS Virtualization—A User's Perspective**, T. Coughlin and F. Neema, Coughlin Associates, Nov. 2005

**Integration of Digital Storage in Consumer Electronics**, T. Coughlin, Coughlin Associates, Nov. 2005

**Digital Storage in Entertainment Creation and Distribution**, T. Coughlin, Coughlin Associates, Oct. 2005

**Storage requirements for digital content: higher-resolution content is driving the need for huge storage capacities and high-speed bandwidth**, T. Coughlin, InfoStor, Sept. 2005.

**Business Continuance and Disaster Recovery**, T. Coughlin and F. Neema, November 2004

**Backup and Archive—A User's Perspective**, T. Coughlin and F. Neema, October 2004

**The Disk Drive: 50 Years of Progress and Technology Innovation: The Road to Two Billion Drives**, T. Coughlin, D. Waid, J. Porter, Computer Technology Review, April 2004.

**Data Storage for Mobile Devices**, T. Coughlin, The Mobile Imperative, Montgomery Research, 2003.

**2004 NEMI Mass Storage Roadmap**, T. M. Coughlin, et. al, November 2003.

**Rumors of my Erasure are Premature**, T. Coughlin, Storage and Entertainment, July 2003

**A Modest Proposal**, Tom Coughlin, Storage and Entertainment Magazine, June 2003

**Adoption of Blades Drives New Requirements for Storage**, Pat Hanlon and Tom Coughlin, Server Blade Trade Association Newsletter, June 2003

**Data Storage for the Digital Content Value Chain**, Thomas M. Coughlin, Storage and Entertainment Magazine, January 2003

**Data storage cleanroom design takes the next step**, Thomas M. Coughlin, Cleanrooms, November 2002, pp. 18-20

**Rich Media Major Driver of Digital Storage**, T. M. Coughlin, Storage and Entertainment Magazine, 2002

**Matching Data Storage to Consumer Applications**, T. Coughlin, Presentation at IDEMA Mini-Symposium, May 2002

**Data Storage Test and Process Equipment Report**, T. Coughlin, D. Waid, June 2002

**Secure Erase of Disk Drive Data**, T. M. Coughlin and G. F. Hughes, IDEMA Insight Magazine, Spring 2002.

**Effective Permeability and Imaging of Multilayered Soft Magnetic Films for Perpendicular Recording**, J. Monson, T. Coughlin, Presented at InterMag Conference, April 2002

**Entertainment Storage Market**, T. Coughlin, Presentation at Storage Visions 2002 Conference, January 2002

**Entertainment and Consumer Electronics Data Storage Report**, T. Coughlin, D. Waid, June 2001.

**Data Storage Trends and Directions**, T. Coughlin, Presentation at Pennwell Data Storage Symposium, November 2001.

**SANS/SSPs Drive Storage Demand**, T. Coughlin and D. Waid, Data Storage, February 2001

**Storage Area Networks—SAN 2001 Report**, F. Neema, T. Coughlin, D. Waid, February 2001

**New Markets for Storage Products**, T. Coughlin, Presentation at IDEMA Novel Storage Technologies and Application Symposium, February 2001.

**New Storage Products and Markets**, T. Coughlin, Presentation at Pennwell Head/Media Symposium, November 2000.

**Fibre Channel HBAs, hubs, and switches**, T. Coughlin, F. Neema, and D. Waid, InfoStor, Vol. 4, No. 11, November 2000.

**New Directions in Storage Technology and Applications**, IDEMA Analyst's Assessment, May 24, 2000.

**2000 Computer Peripheral Test/Process Equipment Report**, with Dennis Waid of Peripheral Research Corporation.

**2000 New Applications for Data Storage, A Market and Technology Report**, with Dennis Waid of Peripheral Research Corporation.

**Such Stuff as Dreams are Stored On**, T. M. Coughlin, Data Storage, March 2000, pp. 24-32.

**The Effect of Lubricant Thickness on Head Contamination Susceptibility**, G. Vazirani, T. M. Coughlin and D. Oot, presented at ISPS Conference, 1999.

**Effective Permeability of Soft Magnetic Layers Adjacent to Recorded Media**, J. E. Monson and T. M. Coughlin, presented at InterMag 1999.

**1999 Computer Peripheral Test/Process Equipment Report**, with Dennis Waid of Peripheral Research Corporation.

**1999 New Applications for Data Storage, A Market and Technology Report**, with Dennis Waid of Peripheral Research Corporation.

**On the Thermal Decay of Magnetization in the presence of Demagnetizing Field and a Soft Magnetic Layer**, R. Wood, J. Monson, T. Coughlin, Jour. Magn. and Mag. Matls. 193 (1999), pp. 207-212.

**Comparison of Time-Decay of Read-back Signals in Kepered and Non-Kepered Media**, J. Chen, J. H. Judy and T. M. Coughlin, IEEE Trans. Magn. 34 (1999), pp. 1624-1626.

**Magnetic tape equipment**, T. M. Coughlin and D. H. Davies, article for *The Encyclopedia of Electrical and Electronics Engineering*, 1999.

**1998 Computer Peripheral Test/Process Equipment Report**, with Dennis Waid of Peripheral Research Corporation.

**Under-Kepered Media with MR Heads**, M. Nichols, B. M. Lairson, T. M. Coughlin, B. Gooch, J. Kehl, J. Perez, IEEE Trans. Magn. 34, (1998), pp. 1152-1154.

**Recording Physics of Kepered Inductive Media**, E. T. Yen, H. J. Richter, G. L. Chen, G. Rauch, T. M. Coughlin, IEEE Trans. Magn. 34 (1998), pp. 1555-1557.

**Sputtering Update: On the Road to GMR**, T. Coughlin, Data Storage, May 1998, pp. 21-24.

**End of the Road for Magnetic Storage or Just the Beginning**, T. Coughlin, Data Storage, March 1998.

**Keeped Media Quieter**, T. Coughlin, Data Storage, Nov./Dec. 1997, p. 24.

**Keeped Media slow Thermal Decay of Data**, T. Coughlin, Data Storage, May/June 1997, pp. 10-12.

**Keeped Media Recording: super-resolution for magnetic recording**, R. Wood, T. Coughlin, J. Monson, J. Magnetics Soc. Japan, Vol. 21, Supplement S2 (1997).

**Read-Back Nonlinearity in Longitudinal Keeped Recording**, B. A. Wilson, S. X. Wang and T. M. Coughlin, IEEE Trans. Magn. 33 (1997).

**Experimental Study of Recording Performance of Sendust and CoZrNb Keeped Thin Film Media**, J. Chen, X. Lin, J-G Zhu, J. H. Judy and T. M. Coughlin, IEEE T-Mag, Vol. 33, No. 5, Sept. 1997, pp. 3040-42.

**The Effects of Sendust Keeper Thickness, Cr Break-layer Thickness and Reproduce Bias on Keeped Media Performance and Pulse Asymmetry**, B. Lal, M. Alex, C. Sordello and T. M. Coughlin, IEEE T-Mag, Vol. 33, No. 5, Sept. 1997, pp. 3037-39.

**Magnetic Recording Performance of Keeped Media**, T. M. Coughlin, Y. S. Tang, E. M. T. Velu and B. Lairson, J. Appl. Phys. 81(8), April 15, 1997, pp. 4693-95.

**High Density Recording with Keeped Media and Planar Heads**, T. M. Coughlin, J. R. Hoinville, B. R. Gooch, W. G. Haines and A. Payne, J. Appl. Phys. 81(8), April 15, 1997, pp. 4843-45.

**Keeped Media add more Byte to Magnetic Recording Heads**, T. Coughlin, B. Gooch and B. Lairson, Data Storage, Oct. 1996, pp.

**Design Trends in Head/Gimbal Assemblies for Hard-Disk Drives**, T. Coughlin, D. Miu, Data Storage, May/June 1995, pp. 23-31.

**Glass Platters for Small HDDs Provide Reliable High Density Storage**, T. Coughlin, Data Storage, May 1995.

**The Future of Disk Magnetic Recording**, T. M. Coughlin, invited paper at MAGEL'94 conference in Japan Nov. 1994.

**Designing Media with Alternative Substrate Materials**, E. Teng, A. Eltouhky, T. Coughlin, Data Storage, September 1994, pp. 35-40.

**Magnetometry and Recording on Very High Coercivity Cobalt Alloy Disk Media**, T. Coughlin, N. Viswanathan, D. Speliotis, IEEE Transactions on Magnetics, Vol. 27, No. 6, November 1991, pp. 5034-36.

**Texture Optimization on Circumferentially Textured Disk Surface for Contact Start/Stop Performance**, N. Viswanathan, T. Coughlin, Adv. Info. Storage Syst, Vol. 3, 1991 (ASME/STLE Tribology Conference 1991).

**Effect of Chromium Underlayer Thickness on Recording Characteristics of CoCrTa Longitudinal Recording Media**, J. L. Pressesky, S. Y. Lee, N. Heiman, D. Williams, T. Coughlin, D. Speliotis, IEEE Transactions on Magnetics, Vol. 26, No. 5, Sept. 1990, pp. 1596-

98.

**Effects of Cr Underlayer Thickness and Texture on Magnetic Characteristics of CoCrTa Media**, T. Coughlin, J. Pressesky, S. Lee, N. Heiman, R. D. Fisher, J. Appl. Phys. 67(9), May 1, 1990, pp 4689-91.

**Three-dimensional Finite-Element Analysis of Recording Heads**, D. A. Lowther, T. M. Coughlin, J. Appl. Phys. 63(8), April 15, 1988, pp 3375-77.

**Sendust Films for High Temperature Processing**, T. M. Coughlin, IEEE Transactions on Magnetics, Vol. MAG-21, No. 5, September 1985, pp 1897-99.

**Improved Single Sided Perpendicular Recording Write Head**, T. M. Coughlin, presented at 1984 InterMag.

**Nitrogen-induced FCC Phase in RF Sputtered Co-Cr Films having the HCP phase and Perpendicular Magnetic Anisotropy**, T. M. Coughlin, J. Vac. Sci. Tech., 20(2), Feb. 1982, pp 171-74.

**Co-Cr Films with Perpendicular Magnetic Anisotropy**, T. M. Coughlin, J. H. Judy, E. R. Wuori, IEEE Transactions on Magnetics, Vol. MAG-17, No. 6, Nov. 1981, pp 3169-71.