

Thomas M. Coughlin
BIBLIOGRAPHY (6/14/17):

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

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, Postspective.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 6th 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

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: Improving 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, 2nd 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 Note? 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, 2013, Vol.: 2, Issue: 1, 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

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

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 25th 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

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.

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

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

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

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

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.

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, **Computer Graphics World**, 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.

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.

HDD Data Rage Demands Focus on Materials, Interconnects, T. Coughlin, Data Storage, December 1999.

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 Keeped and Non-Keeped 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-Keeped 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 Keeped 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 Kepered 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 Kepered 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 Kepered 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 Kepered 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 Kepered 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.

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

Near-Contact Recording Means Clean Recording, T. Coughlin, Data Storage, October 1996.

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 Magnetism, 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 Magnetism, 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.