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 2, Forbes.com Blog, January 2, 2018
3D Memory and Nerves, Forbes.com Blog, December 16, 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


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


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

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


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 42017

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

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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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

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


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


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


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


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


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


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


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


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


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


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


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

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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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


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.


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


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


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


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


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


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


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


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


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


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


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


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


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