

The MMS Scope

Minnesota Microscopy Society

Local affiliate of the **Microscopy Society of America** and the **Microanalysis Society**

february 2016

In this Issue:

MinnTS:

Be part of the of 14th annual Minnesota Technical Symposium, happening this year at the 3M Innovation Center.

Up ahead:

Spring Symposium on April 29. Five featured speakers are booked.

Looking back:

Photo memories from the BCA tour earlier this month.

2016 MMS dues:

Please remember to submit your annual dues to maintain your MMS membership.



14th Annual MinnTS

(Minnesota Technical Symposium)

www.minnts.org

Tuesday, March 15

THE INTERNET OF THINGS / CYBERSECURITY



Stefan Lindvall

CEO, Multi-Tech Systems



Noah Korba

Senior Manager, Network Security, General Mills



SCHEDULE on MAR 15

4:00 p.m.3m Innovation Center tour 15:00 p.m.3m Innovation Center tour 2

5:00-6:00 p.m. Registration, social with refreshments6:00-7:00 p.m. Dinner (followed by move into auditorium)7:00-7:15 p.m. Welcome message, introductions (Gary Korba)

7:15-8:00 p.m. Stefan Lindvall - The Internet of Things

8:15-9:00 p.m. Noah Korba - Recent Trends in the Cybersecurity

Threat Landscape



LOCATION

3M Company Maplewood, MN Innovation Center (building 278) map it



2350 Minnehaha Ave. E. | 55144



RESERVATIONS

Cost: \$30 Deadline: Wednesday, Mar. 8, 11:59pm

Reservations may be made via PayPal by going to the MinnTS website at www.MinnTS.org. Use the MMS reservation link.

No refunds for cancellations after March 8.

MinnTS | 14th Annual Meeting

continued



SPEAKER BIOS

Stefan Lindvall brings more than 20 years of high-level experience in the wireless industry to MultiTech. In the last five years at Connected Development, a MultiTech subsidiary, Lindvall has created one of the leading wireless design services companies in the U.S. Prior to Connected Development, Stefan served as President of the Americas at Wavecom, and before that held various leadership positions at Sony-Ericsson and Ericsson including, Vice President m2m Sales, Americas. Stefan received his MSc in Industrial Engineering and Management from the Institute of Technology at the University of Linkoping, Sweden.



Lindvall

Noah Korba has more than ten years of experience in the cybersecurity arena. As a Senior Manager at General Mills, he leads the global IT Security Infrastructure, Forensics and Incident Response teams. Noah is responsible for protecting +113 sites and 43,000 employees from cyber attacks, including securing manufacturing technologies in +48 locations worldwide. Prior to General Mills, he worked for Pricewaterhouse-Coopers as an IT Security Advisor for *Fortune* 500 clients, leading multiple cybersecurity assessments globally, including work in the UK, Western Europe, China, Canada and Mexico. Noah began his career at Iowa State University, focusing on computer crime investigation. He holds a bachelor's and master's in computer engineering from ISU.



Korba



ABSTRACTS

Lindvall: What exactly is the "Internet of Things" (IoT), and what impact is it going to have on you and your organization? It's a growing topic of conversation that not only has the potential to impact how we live but also how we work. IoT is growing at an astronomical rate and is getting bigger every day. To prepare for IoT, companies in all sectors must build a connected device strategy that makes sense—from both a financial and logistical stand-point—if they want to capitalize on the enormous opportunity IoT offers. This presentation will discuss business models around the IoT applied to specific industries, and explore the technologies available and device strategies to connect your "things" to the Internet.

Korba: Cybersecurity touches all aspects of our lives, from personal banking to national defense. Impacts from recent attacks are far reaching—from the exposure of social security numbers, health records and credit card numbers to intellectual property and national defense secrets. It has even permeated modern warfare—in 2014 alone, the US government spent \$31B in cyber defense platforms and services, designed to defend against cyber attacks. This talk will cover recent trends in cybersecurity, including who the attackers are, what they are after and how they monetize their spoils. Noah will draw from his experience as an ethical hacker to provide examples of how recent cyber attacks have played against corporations and government entities. He will also provide common ways for MinnTS attendees to protect themselves from these threats both personally and professionally.



29 APR 2016

MMS Spring Symposium

Minnesota Science Museum 120 W. Kellogg Blvd. St. Paul, Minn.



Featured speakers:

Jeff Jansen, Senior Managing Engineer, The Madison Group Failure Analysis of Plastics

Tammy Lai, Lead Metallurgist, Ecolab/Nalco *Failure Analysis of Metals*

Jake Popp, Principal Materials Engineer, Medtronic plc
Failure Analysis of Medical Devices: Process and Impact
Katie Igowsky, Forensic Scientist, Minnesota BCA
The Role of Microscopy in Solving Crimes
Scott Walck, Senior Scientist, Army Research Laboratory
Designed Failure



DON'T FORGET!



Please remember to pay your 2016 MMS membership dues.



Enjoy these photo memories from the February 2016 tour of the **Minnesota Bureau of Criminal Apprehension**.





MMS CORPORATE SPONSORS

Corporate Sponsors are the backbone of financial support for the Society. These members make it possible for the Society to support Project Micro and to cover many expenses of the regular meetings and the Spring Symposium. MMS gratefully acknowledges the corporate sponsorships provided by the following companies in 2015-2016. To become a Corporate Sponsor, complete and return the MMS membership form at the end of the newsletter.

Joel Ash	Focus Precision Instruments	952-380-3696
Mike Boykin	Mager Scientific, Inc.	734-426-3885
Brandon Brandt	Oxford Instruments	763-370-7304
Dave Bush	IXRF Systems, Inc.	512-386-6100
Doug D'Arcy	DMS, Inc.	630-983-1704
Chris Frethem	Characterization Facility at the U of MN	612-624-4652
Jeff Gschwend	Hitachi High Technologies	847-816-6098
Larry Hanke, P.E.	Materials Evaluation & Engineering, Inc.	763-449-8870
Gary Hawkinson	TESCAN-USA, Inc.	608-358-1934
Mike Hehr	North Central Instruments, Inc.	763-559-3008
Jerry Jasso	Ted Pella, Inc.	800-237-3526 x 244
Mark Kelsey	Bruker AXS Microanalysis	708-386-9684
Stacie Kirsch	Electron Microscopy Sciences / Diatome	215-412-8400
Dean Krogman	FEI Company	608-358-2455
Laurie Krupa	EDAX	312-238-0260
Lori La Vanier	Evans Analytical Group, LLC	952-641-1242
Peter McSwiggen	McSwiggen & Associates	612-781-2282
Robert Mierzwa	JEOL USA, Inc.	920-803-8945
Steve Nagy	Gatan, Inc.	612-616-9557
Mark Nelson	Microscopy Innovations, LLC	715-384-3292
Sue Okerstrom	Lichen Labs, LLC	763-432-5630
Hyun Park	Tousimis Research Corp.	301-881-2450
Hugh Robinson	Crane Engineering, Inc.	651-395-0912
Joe Robinson	Thermo Fisher Scientific	503-327-9256
Eugene Rodek	SPI Supplies	610-436-5400 x 109
Ryan Stromberg	Hysitron, Inc.	952-835-6366
Dehua Yang	Ebatco	952-334-5486
Peter Yurek	Medtronic	763-514-1250

If any sponsors are missing from this list, please contact Jason Heffelfinger (763-514-1021, jason.r.heffelfinger@medtronic.com).



MMS SUSTAINING & PATRON MEMBERS

The Minnesota Microscopy Society would like to express sincere thanks to our Sustaining and Patron Members. These members provide financial support to the organization above the standard membership fee. This additional support makes it possible for MMS to maintain its financial well being. To become a Patron or Sustaining Member, complete and return the MMS membership form at the end of the newsletter.

MMS Sustaining Members

Michael Coscio	Medtronic (retired)	Steve Skorich	Medtronic
Bede Willenbring	H.B. Fuller Co., St. Paul (retired)	Ann Palmer	University of Minnesota, Mpls

MMS Patron Members

Tony Anderson Surmodics, Eden Prairie Steven Axdal Seagate Technology, Mpls Pace Analytical, St. Cloud Amanda Borchardt Mary Buckett 3M Company, St. Paul Sam Fotch Mpls Rick Freiberg Seagate Technologies, Richfield Haggerty Analytical, St. Paul Park Jeff Haggerty Kathy Hough Farmington Medtronic, Mpls Lisa Lagoo Honeywell, Plymouth Carolyn Lewis **Robert Lundquist** Boston Scientific, Mpls University of Minnesota, Mpls George Luxton Guillermo Marques University of Minnesota, Mpls Stuart McKernan 3M Company, St. Paul Cindy Moes Little 3M Company, St. Paul

Eric Morrison Self-employed, West St. Paul Jason Myers CharFac, Univ of Minn., Mpls 3M Company - Retired Ev Osten Jeffrey Payne 3M Company, St. Paul **Robert Peterson** 3M Company, St. Paul University of Minn., St. Paul Mark Sanders Bill Stratton 3M Company, St. Paul 3M Company, St. Paul Mary Swierczek Jerry Tangen JEOL USA, Monticello Bill Theilacker Medtronic, Mpls Jeff Thole Macalester College, St. Paul Oden Warren Hysitron, Inc. Mike Wroge Cymbet Corp., Elk River St. John's University Elizabeth Wurdak Karen Zaruba University of Minnesota, Mpls

MMS Board & Officers 2015-2016

President: Jeff Haggerty, Haggerty Analytical, 1032 Marshall Ave., St. Paul Park, MN 55071; (651) 387-9682; ptfeconsultant@yahoo.com

Past-President: Eric Morrison,

1202 Cherokee Ave., West St. Paul, MN 55118; (651) 795-5644; mister.ericm@yahoo.com

President-Elect: David Burleson, Ecolab, 655 Lone Oak Dr., Eagan, MN 55121-1651; (651) 206-8045; david.burleson@ecolab.com

Secretary: Patricia Sanft, H.B. Fuller Co., P.O. Box 64683, St. Paul, MN 55164; (651) 236-5384; patricia.sanft@hbfuller.com

Treasurer: Bede Willenbring, H.B. Fuller Co. (retired), 4763 Decatur Ave N, New Hope, MN; (763) 533-0649; treasurer@mnmicroscopy.org

MAS Representative: Michael Coscio, Medtronic (retired), 12650 88th Ave N.,
Maple Grove, MN 55369;
(763) 493-3500; mikecoscio@comcast.net

Project MICRO Director: Jeff Payne, 3M Center, Bldg. 201-BE-16, St. Paul, MN 55144-1000; (651) 733-2352; jjpayne@mmm.com

Corporate Liaison: Jason Heffelfinger, Medtronic, 6700 Shingle Creek Parkway, Brooklyn Center, MN 55350; (763) 514-1021;

jason.r.heffelfinger@medtronic.com

Webmaster: Stuart McKernan, 3M Center, Bldg. 201-BE-16, St. Paul, MN 55144-1000; (651) 736-5993; smckernan@mmm.com

Newsletter Editor: Maria Graff, Minneapolis, MN; mariagraff@me.com

Other Board Members

Peter McSwiggen, McSwiggen & Associates St. Anthony, MN; PMcS@McSwiggen.com

Ann Palmer, University of Minnesota

Dept. of Pediatrics, Mpls, MN; palme003@umn.edu

Sue Okerstrom, Lichen Labs, LLC, 5942 Benjamin St. NE, Fridley, MN 55432; 763-432-5630; sue@lichenlabs.net

Please visit the MMS website @ http://www.mnmicroscopy.org/MMSform.pdf for a pdf version of the membership form that can be filled in online, printed and mailed or saved and emailed. To pay via credit card, please go to http://www.mnmicroscopy.org/MMSMembership.html and use the PayPal link at the bottom.

MINNESOTA MICROSCOPY SOCIETY | MEMBERSHIP FORM

All microscopists are urged to support their Society at one of the membership levels offered below. Often, supervisors will support MMS memberships out of their project budget because they recognize that it is a very inexpensive way to maintain and increase the skills of their microscopists. If you have been a member over the years and recognize the value of MMS to the community of microscopists it serves, consider upgrading your membership this year to the Patron or Sustaining level. Thank you.

NameDr	Mr \square Ms \square Phone ()			
Affiliation	Position			
Address	ZIP			
E-mail address				
(Newsletter notifications will be e-mailed to the a	ddress above.)			
Check here if you do NOT want your name a	and address to appear in the Society directory.			
Are you an MSA member? MAS Member?				
Student (\$5-\$9) ☐ Basic (\$10-\$24) ☐	Patron (\$25-\$99) \square Sustaining (\geq \$100) \square			
Payment: Check PayPal (Please m	nake your payment via PayPal at www.mnmicroscopy.org/MMSMembership.html.)			
Make checks payable to MMS and mail to our Bede Willenbring, MMS Treasurer 4763 Decatur Ave. North, New Hope, MN 55				

E-mail: Treasurer@MNmicroscopy.org

MMS LinkedIn Group www.MNmicroscopy.org