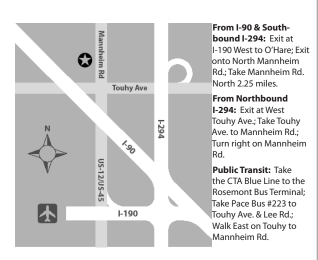


Math and Creativity

September Speaker Po-Shen Loh



Friday, Sept. 8, 2017 5:30 PM Doors Open, 6:00 PM Social Hour 7:00 PM Dinner & Talk

Fountain Blue Banquets & Convention Center

2300 Mannheim Rd., Des Plaines (847) 298-3636 \$43 for Members, \$49 for Nonmembers

Reserve by Noon, Monday Sept. 4

Online at www.mmcchicago.org or by phone at (847) - 486 - 4291

Po-Shen Loh is a math enthusiast and evangelist. He is the national coach of the USA International Mathematical Olympiad team, a math professor at Carnegie Mellon University, and the founder of expii.com, an education technology startup providing a free personalized learning platform on every smartphone.

As an academic, Po-Shen has numerous distinctions, from an International Mathematical Olympiad silver medal to the National Science Foundation's CAREER award. His research considers a variety of questions that lie at the intersection of combinatorics (the study of discrete systems), probability theory, and computer science.

As an educator, he led Carnegie Mellon University's Putnam team to its first-ever #1 rank among all North American universities. His approach to coaching the national Math Olympiad team received significant press coverage after the USA's historic back-to-back #1-ranking, with victories in 2015 and 2016.

Through Expii, Po-Shen extends his activity to the global mainstream, combining algorithms and crowdsourcing to deliver a free artificial intelligence powered tutor for the world of math and science.

Po-Shen received his undergraduate degree in mathematics from Caltech in 2004, graduating first in his class. He received a master's degree in mathematics from the University of Cambridge in 2005, where he was supported by a Winston Churchill Foundation Scholarship. He continued his studies at Princeton, where he completed his Ph.D. in mathematics at the end of 2009, and has been on the faculty at Carnegie Mellon University ever since.

Points From The Interior

By Matthew Moran

I am pleased to announce another exciting year of speakers for the MMC Friday Night Dinner Meeting series. We have a great program planned starting with Po-Shen Loh on September 8th. Po-Shen is a professor of mathematics at Carnegie Mellon University, founder of expii.com, and head coach of the USA International Math Olympiad team. He will be speaking about Math and Creativity.

On October 27th we have Rico Gutstein, professor of Curriculum and Instruction at UIC, and co-founder of Teachers for Social Justice speaking about "Reading and Writing the World with Mathematics". Current Scientist in Residence at the School of the Art Institute Chicago and author, Eugenia Cheng, will be speaking on December 15th. She will give the talk, "How to Bake Pi: Making Abstract Mathematics Palatable". On January 19th, Presidential Award winner Paul J. Karafiol will give the talk, "Let Us Teach Wondering". On March 16th ICTM's Promising New Teacher of 2014, Esther Song will talk to us about "Math and Identity: How Our History Shapes Us". Rounding out the program is Zalman Usiskin's biennial talk. He will be talking about "Mathematics and Diamonds: The Many Facets of Mathematics", and will perform songs and accompany himself on the piano!

Surely these speakers and topics are reason enough to come to dinners this year, but the MMC Friday Night Dinner Meeting tradition is about so much more than just hearing a great talk by a world-class speaker. The MMC Dinners are a great opportunity meet other math educators and enthusiasts, catch-up with colleagues you haven't seen recently, engage in conversations about mathematics and math education, and eat a nice dinner.

The MMC needs your support to continue this long standing, important, tradition. Don't take this wonderful professional development opportunity for granted! I know that it can be difficult on some Friday nights to muster the energy to attend a dinner, but the community needs you there. We have a great community of mathematics educators here in the Chicago area, but it is only great if people engage in it. For the first two dinner meetings of the year, we are having Bring a Friend Night, where you can bring a colleague that has never attended an MMC Dinner to receive five dollars off your dinner, and your colleague will receive ten dollars off their dinner cost.

Have a great start to your year, and I'll see you on September 8th at the Fountain Blue.



Don't miss one of NCTMs must-attend events of the year!

The NCTM Chicago Regional Conference & Exposition, November 29-December 1 in Chicago, is the must-attend event for all mathematics educators. You'll have the opportunity to network with colleagues and get the latest tools and tips to improve your teaching.

This year there is more to offer than ever—dynamic presentations, numerous networking opportunities, and specialized sessions based on unique topic strands.

Don't miss the Opening Session with these inspiring speakers, who will help you unleash the mathematical minds of your students!

Moderator Danny Martin; Speakers Tyrone Howard, Elham Kazemi, Annie Perkins, Dina Williams, Rochelle Gutiérrez, and Kassia Wedekind.

For more information about the Preconference Workshop, Program and Presentations, Conference Strands and Housing and Travel, or to volunteer to help, visit www.nctm.org/chicago/

HOPE TO SEE YOU AT NCTM CHICAGO!

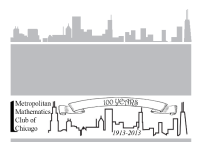
Save \$\$\$ when you register by September 22

Register Today at www.nctm.org/chicago/



#NCTMregionals

Sept. 2017 Points & Angles



Officers

Matthew Moran, President Mary Wiltjer, President-Elect Carrie Fraher, Past President Sheila Hardin, Board Chair Lynn Bond, Secretary Carol Nenne, Treasurer

Directors

Lynn Bond (2015-2018)
Plainfield Central H.S., Plainfield

Tom Bond (2015–2018) Plainfield Central H.S., Plainfield

Susan Brown (2017–2020) York H.S., Elmhurst

Serg Cvetkovic (2017–2020) Thomas Kelly H.S., Chicago

Peter DeCraene (2017–2020) Evanston Township H.S. Evanston

Carrie Fraher (2015-2018) Glenbrook South H.S., Glenview

Sheila Hardin (2017–2020) Oak Park & River Forest H.S., Oak Park

Jeff Harding (2016–2019) Mundelein H.S., Mundelein

Karen Lopez (2016–2019) Larkin H. S., Elgin

Matthew Moran (2017–2020) Software Developer

Nicolette Norris (2016-2019) Chicago Vocational Academy, Chicago

Nancy Powell (2015–2018) Illinois Math and Science Academy, Aurora

Rose Sterr (2016–2019) Benet Academy, Lisle

Patricia Trafton (2015–2018) Lincoln M.S., Schiller Park

Mary Wiltjer (2016–2019) Glenbrook South H.S., Glenview

Officials

Community Relations and Development

Serg Cvetkovic
Conference Co-Chairs Karen Lopez
Nicolette Norris

Rose Sterr

Conference Registrar Peter DeCraene
Finance Committee Chair Tom Bond
Historian Paul Christmas

Membership Coordinator Mary Wiltjer NCTM/ICTM Affiliate Representative

Points & Angles Editor Jeff Harding
Publicity and Posters Paul Christmas
Scholarship Chair Susan Brown
Social Media Chair Nancy Powell
Webmaster Peter DeCraene

The MMC Conference of Workshops is back in 2018!

To repeat the excellence, WE NEED YOU TO PRESENT!!

The conference will be on Saturday, February 10th at Benet Academy in Lisle, IL.

- Workshop format: 75-minute sessions where participants are actively involved.
- Looking for speakers from all grades K – 14.
- · New speakers are welcome.
- · Co-presentations are encouraged.
- Various topics needed.
- Encourage other potential speakers to fill out the online speaker form.
- We'll have coffee, carbohydrates, and calculators.
 What else could a workshop need? You!!
- Have questions? Contact Karen, Nicolette, or Rose at nickianorris@gmail.com , karenlopez@u-46.org, rsterr@benet.org
- Fill out the speaker form online at www.mmcchicago.org between July 1st and September 30th.



MMC Dinner Meeting Incentive Program;

"Bring a Friend" nights

Bring someone who has never attended an MMC dinner meeting and introduce them to MMC! You will receive \$5 off your dinner cost, and your guest will receive \$10 off their dinner cost. This incentive is good for the following meetings:

September 8 (Po-Shen Loh) October 27 (Rico Gutstein)

Please be sure to register both you and your guest using the reservations link on the website.

NAME	PREFERRED CONTACT Check one:
HOME ADDRESS	☐Home ☐Work
HOME ADDRESS	
СПҮ	STATE ZIP
HOME PHONE	HOME E-MAIL
EMPLOYER	
EMPLOTER	
WORK ADDRESS	
CITY	STATE ZIP
WORK PHONE	WORK E-MAIL
WORKTHONE	WORK L MAIL
ELECTRONIC-ONLY MEMBERSHIP Check the box below for electronic-only membership. You will receive an email with	MEMBERSHIP TYPE ☐ 1 year (\$35) ☐ student*, 1 yr (\$22)
a direct link to each issue of <u>Points & Angles</u> when it is posted on the web site, often before paper copies are mailed. You will no longer receive <u>Points & Angles</u> by mail.	
☐Electronic-Only Membership	☐3 years (\$90) ☐retired, 1 yr (\$28)
FORM USE Check one: New Membership Renewal	
Former Member Change of Address *The student and 1st-year teacher memberships are only available as electronic-only.	MEMBERSHIP COST \$
	SCHOLARSHIP FUND \$
	3CHOLANSHIP FUND +
	SPEAKER FUND \$
	_
Make check payable to <u>MMC</u>	TOTAL AMOUNT OF CHECK \$

MMC Membership and Change of Address Form

Sept. 2017 Points & Angles MMC 7339 W. Ibsen St.

Mail completed form and check to:

Chicago, IL 6063

Upcoming Events المالية أحمالتها Fri., Sept. 8 Po-Shen Loh Math and Creativity Fri., Oct. 27 Rico Gutstein Reading and Writing the World with Mathematics Index 1 September Meeting Info Fri., Dec. 15 Eugenia Cheng How to Bake Pi: Making Abstract Mathematics 2 Points From The Interior Palatable 3 NCTM Flyer 4 MMC Conference Of Fri., Jan. 19 Paul J. Karafiol Let Us Teach Wondering Workshops Flyer 5 MMC Dinner Discount MMC Conference Sat., Feb 10 Benet Academy Lisle, IL 5 Change Of Address Form Of Workshops -**6** Upcoming Events Fri., Mar. 16 Esther Song Math and Identity: How Our History Shapes Us Insert: 2017-2018 MMC Program Fri., May 11 Zalman Usiskin Mathematics and Diamonds: The Many Facets of Mathematics

Send upcoming event items to jharding@d120.org no later than the date of the MMC dinner meeting preceding the issue in which the item should appear. All items are subject to editing.

Your membership renewal date appears in the upper right corner of the label.

MAILING LABEL

METROPOLITAN MATHEMATICS CLUB OF CHICAGO c/o MMC 7339 W. Ibsen St. Chicago, IL 60631