$\left[egin{array}{cc} \mathcal{I} & \mathcal{L} \ \mathcal{A} & \mathcal{S} \end{array}
ight]$

IMAGE

 $\left[egin{array}{cccc} \mathcal{I} & \mathcal{L} \ \mathcal{A} & \mathcal{S} \end{array}
ight]$

Serving the International Linear Algebra Community Issue Number 54, pp. 1–44, Spring 2015

Editor-in-Chief: Kevin N. Vander Meulen; kvanderm@redeemer.ca

Contributing Editors: Minerva Catral, Michael Cavers, Douglas Farenick, Carlos Fonseca,

Bojan Kuzma, David Strong, Naomi Shaked-Monderer, and Amy Wehe.

Advisory Editors: Jane Day, Steven Leon. Managing Editor: Louis Deaett.

Past Editors-in-Chief: Robert C. Thompson (1988); Jane M. Day & Robert C. Thompson (1989); Steven J. Leon & R.C. Thompson (1989–1993); Steven J. Leon (1993–1994); Steven J. Leon & George P.H. Styan (1994–1997); George P.H. Styan (1997–2000); George P.H. Styan & Hans J. Werner (2000–2003); Bryan Shader & Hans J. Werner (2003–2006); Jane M. Day & Hans J. Werner (2006–2008); Jane M. Day (2008–2011). Feature Interviews "Venturing Into Something New" "Try to be Really Good in Two Fields" "The Person Behind ILASIC & ILAS-Net" Articles Linear Algebra Education Conference Reports 2014 International Conference on Tensors and Matrices and their Applications, China, December 17–19, 201423 Obituary **Book Reviews** Topics in Quaternion Linear Algebra, by Leiba Rodman, Reviewed by Haixia Chang and Fuzhen Zhang25 Introduction to Matrix Analysis and Its Applications, by Fumio Hiai and Dénez Petz, Journal Announcement Upcoming Conferences and Workshops Rocky Mountain-Great Plains Graduate Research Workshop in Combinatorics 2015 (GRWC 2015), USA, June 1-12, 2015... 27

Summer School on "Exploiting Hidden Structure in Matrix Computations: Algorithms and Applications", Italy,	
June 22–26, 2015	
2015 International Workshop on Matrix Inequalities and Matrix Equations, China, June 28–30, 2015	27
Advanced Course on Combinatorial Matrix Theory, Spain, June 29–July 3, 2015	28
Summer Research Workshop on Quantum Information Science, China, July 13–17, 2015	28
Graduate Student Modeling Workshop (IMSM 2015), USA, July 12–22, 2015	28
Second International Symposium on "Riordan Arrays and Related Topics", Italy, July 14–16, 2015	28
2015 Workshop on Matrices and Operators, China, July 19–21, 2015	29
4 th International Conference on Matrix Methods in Mathematics and Computations, Russia, August 24–28, 2015 .	29
Mat-Triad'2015 – Conference on Matrix Analysis and its Applications, Portugal, September 7–11, 2015	29
Workshop on Matrix Equations and Tensor Techniques, Italy, September 21–22, 2015	30
SIAM Conference on Applied Linear Algebra (LA15), USA, October 26–30, 2015	30
5 th International Conference on Matrix Analysis and Applications (ICMA), USA, December 18–20, 2015	30
Tensor Decompositions and Blind Signal Separation, Belgium, January 15–16, 2016	31
Third Workshop on Tensor Decompositions and Applications (TDA 2016), Belgium, January 18–22, 2016	31
The Householder Symposium XX on Numerical Linear Algebra, USA, June 18–23, 2017	31
ILAS News	
ILAS Member Receives Honors	31
ILAS President/Vice President Annual Report: April 4 2015	33
ILAS 2014-2015 Treasurer's Report	35
IMAGE Problem Corner: Old Problems with Solutions	
Problem 52-3: Removing Zero From Numerical Range	37
Problem 52-5: Matrix Hadamard Power	
Problem 53-2: AGM Inequality for Determinants	38
Problem 53-3: Normal and Symmetric Matrices	38
Problem 53-4: A Positive Semidefinite Matrix	40
Problem 53-5: Symmetric Matrices and Triangles in the Plane	41
Problem 53-6: Matrix Equations Under the Ordinary Product and Kronecker Product of Matrices	42
IMAGE Problem Corner: New Problems	
Problem 54-1: EP Product of EP Matrices	
Problem 54-2: An Identity Involving the Inverse of LCL^T	44
Problem 54-3: When Is the Adjugate a One-to-One Operator?	
Problem 54-4: When k-Cycles Imply Fixed Points	
Problem 54-5: Inertia Formula for a Partitioned Hermitian Matrix	44
Problem 54-6: An Inequality for a Contraction Matrix	

About IMAGE

ISSN 1553-8991. Produced by the International Linear Algebra Society (ILAS). Two issues are published each year, on June 1 and December 1. The editors reserve the right to select and edit material submitted. All issues may be viewed at http://www.ilasic.org/IMAGE. IMAGE is typeset using LATEX. Photographs for this issue were obtained from websites referenced in articles, university department websites, or from reporters directly, unless indicated otherwise here: photo [p. 31] from SIAM at http://fellows.siam.org/index.php?sort=year&value=2015.

Advertisers: Contact Amy Wehe (awehe@fitchburgstate.edu).

Subscriptions: Contact ILAS Secretary-Treasurer Leslie Hogben (hogben@aimath.org) to subscribe or send a change of address for IMAGE. The cost to receive print copies of each issue of IMAGE, including ILAS membership, is \$60/year.

Editor-in-Chief: Kevin N. Vander Meulen, Department of Mathematics, Redeemer University College, Ancaster, ON, Canada, L9K 1J4 (kvanderm@redeemer.ca).

Managing Editor: Louis Deaett, Department of Mathematics, Quinnipiac University, Hamden, Connecticut 06518, USA. (Louis.Deaett@quinnipiac.edu).

Contributing Editors: Minerva Catral (catralm@xavier.edu), Michael Cavers (mcavers@ucalgary.ca), Douglas Farenick (Doug.Farenick@uregina.ca), Carlos Fonseca (carlos@sci.kuniv.edu.kw), Bojan Kuzma (bojan.kuzma@upr.si), Naomi Shaked-Monderer (nomi@tx.technion.ac.il), David M. Strong (David.Strong@pepperdine.edu), and Amy Wehe (awehe@fitchburgstate.edu).

For more information about ILAS, its journals, conferences, and how to join, visit http://www.ilasic.org.