About IMAGE ................................................................. 2

Feature Interview
“Don’t shy away from problems in industry – they lead to fantastic new Linear Algebra”
An Interview with Volker Mehrmann, by Christian Mehl ......................................................... 3

Articles
The Development of Linear Algebra Research in Japan, by Hiroshi Nakazato ................................. 7
Linear Algebra in the Netherlands, by M.A. Kaashoek ................................................................. 9
An Honorary Doctorate for John Francis, by Frank Uhlig .......................................................... 11

Linear Algebra Education
Pixar’s Linear Algebra, by David Borland, Tim Chartier and Tabitha Peck .................................... 15

Books
Books on Linear Algebra and Related Topics Published in 2015 & 2016, by Douglas Farenick .......... 19

Send News for IMAGE Issue 57 ................................................................................................. 20

Obituary
Ingram Olkin (1924–2016): Some Personal Memories, by Simo Puntanen and George P. H. Styan ......................................................... 22
Marvin David Marcus (1927–2016) ....................................................................................... 26

Journal Announcements
LAMA Special Issue in Honor of Marvin Marcus ............................................................................ 26
ELA Editorial Board Changes ................................................................................................... 26

Upcoming Conferences and Workshops
IMA Math-to-Industry Boot Camp, USA, June 20 – July 29, 2016 ................................................ 28
5th ALAMA Conference on Linear Algebra, Matrix Analysis and Applications, Spain, June 20–22, 2016 ................................................................. 28
2016 International Workshop on Operator Theory, Complex Analysis and Applications (WOTCA 2016), Portugal, June 21–24, 2016 .............................................. 29
2016 Workshop on Matrices and Operators (MAO 2016), Korea, July 3–6, 2016 ......................... 30
International Workshop on Operator Theory and Operator Algebras (WOAT 2016), Portugal, July 5–8, 2016 .......................................................... 30
The 20th ILAS Conference, Belgium, July 11–15, 2016 .............................................................. 30
Graduate Student Modeling Workshop (IMSM 2016), USA, July 17–27, 2016 ................................ 31
Rocky Mountain–Great Plains Graduate Research Workshop in Combinatorics 2016 (GRWC 2016), USA, July 17–29, 2016 ................................................................. 32
International Workshop on Operator Theory and Applications (IWOTA), USA, July 18–22, 2016 .......... 32
The Twelfth International Conference on Matrix Theory and Applications, China, July 22–27, 2016 .......................................................... 32

Contents continued on page 2.
Conference Reports

The 2015 SIAM Conference on Applied Linear Algebra, USA, October 26–30, 2015 ......................... 34
5th International Conference on Matrix Analysis and Applications (ICMAA), USA, December 18–20, 2015 ... 35

ILAS News

ILAS Lectures at Non-ILAS Conferences ............................................................... 35
2016 Hans Schneider Prize Awarded to Rajendra Bhatia and Paul Van Dooren ......................................... 36
ILAS Members Elected to SIAM Executive ........................................................................ ........ 36
ILAS Members Named SIAM Fellows ............................................................................... ......... 36
ILAS Election Results .............................................................................................................. 36
ILAS President/Vice President Annual Report: March 31, 2016 ................................................. 37
ILAS 2015 - 2016 Treasurer’s Report ......................................................................................... 40

IMAGE Problem Corner: Old Problems with Solutions

Problem 55-1: The Perfect Aggregation of Linear Equations With M-Matrix .................................................. 41
Problem 55-2: About Equality of Dimensions of Direct Complements ....................................................... 41
Problem 55-3: A Matrix Product Characterizing the Samuelson Transformation Matrix ............................ 42
Problem 55-4: Orthogonality of Two Positive Semidefinite Matrices ......................................................... 44
Problem 55-5: On the Rank of Integral Matrices ............................................................................... 44
Problem 55-6: Singular Value Inequalities for 2 × 2 Block Matrices ......................................................... 45

IMAGE Problem Corner: New Problems

Problem 56-1: Minimizing Problem ................................................................................................. 48
Problem 56-2: Determinant of a Sum of Squares ............................................................................... 48
Problem 56-3: On Areas of Some Related Triangles ............................................................................ 48
Problem 56-4: A Determinant Inequality ......................................................................................... 48
Problem 56-5: Probability That a Large \(F_q\)-Matrix is Singular ......................................................... 48
Problem 56-6: An Asymptotic Moment Property for Unitary Matrices .................................................. 48

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, as noted in the articles, or from reporters directly, unless indicated otherwise here: photo [p. 36] of fellows from SIAM at http://fellow.siam.org/index.php?sort=year&value=2016; photo [p. 36] of Bhatia from http://math.iisc.ernet.in/~bhatia60/.

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), Rajesh Pereira (pereirar@uoguelph.ca), 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.