



Serving the International Linear Algebra Community
Issue Number 48, pp. 1-40, Spring 2012

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

Contributing Editors: Oskar Maria Baksalary, Minerva Catral, Michael Cavers, Carlos Fonseca,
 Bojan Kuzma, Steven J. Leon, Peter Šemrl, and Amy Wehe.

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).

About *IMAGE* 2

Articles

Linear Algebra and Operator Theory: Hand in Hand, Israel Gohberg’s Mathematics, By H. Bart and R. Kaashoek .. 3
 Supplementary Notes on Some Previous Articles, By R.W. Farebrother 4

Feature Interview

“Know What You Are Good At, Keep At It, and Keep At It,” Interview of Hans Schneider by Olga Holtz 6

Upcoming Conferences and Workshops

International Workshop on Accurate Solution of Eigenvalue Problems (IWASEP) IX, U.S.A., June 4–7, 2012 7
 SIAM Applied Linear Algebra Conference 2012, Spain, June 18–22, 2012..... 7
 ALAMA 2012 (3rd Biennial Meeting of the Spanish Thematic Network on Linear Algebra, Matrix Analysis and
 Applications), Spain, June 27–29, 2012 8
 Workshop on Parallel Matrix Algorithms and Applications, England, June 28–30, 2012..... 8
 The Eleventh Workshop on Numerical Ranges and Numerical Radii, Taiwan, July 9–12, 2012 8
 2012 Workshop on Matrices and Operators, China, July 13–16, 2012 8
 International Conference on Trends and Perspectives in Linear Statistical Inference and the 21st International
 Workshop on Matrices and Statistics, Poland, July 16–20, 2012 9
 Graduate Student Modeling Workshop (IMSM 2012), U.S.A., July 16–24, 2012..... 9
 CRM Conference on Applications of Graph Spectra in Computer Science, Spain, July 16–20, 2012..... 9
 Summer Research Workshop on Quantum Information Science, China, July 17–27, 201210
 The 10th International Conference on Matrix Theory and its Applications, China, July 20–23, 2012.....10
 Shanghai Conference on Algebraic Combinatorics, China, August 17–22, 201210
 Rome-Moscow School of Matrix Methods and Applied Linear Algebra, Russia and Italy, September 201211
 3rd IMA Conference on Numerical Linear Algebra and Optimisation, U.K., September 10–12, 201211
 The 4th International Symposium on Positive Systems (POSTA 2012), Ireland, September 2–4, 201213
 LIA-SGT (Latin Ibero-American Spectral Graph Theory) Workshop 2012, Brazil, September 27–28, 2012.....13
 Haifa Matrix Theory Conference, Israel, November 12–15, 201213
 Matrices and Operators - Conference in honor of the 60th birthday of Rajendra Bhatia, India, Dec. 27–30, 201213
 18th ILAS Meeting, U.S.A., June 3–7, 201314
 4th International Conference on Matrix Analysis and Applications, Turkey, July 2–5, 201314

Conference Reports

International Conference on Matrix Analysis and Its Applications - MatTriad 2011, Portugal, July 12–16, 2011.....14
 Rome-Moscow School of Matrix Methods and Applied Linear Algebra, Russia & Italy, September 2011.....15
 Special Session on Matrices and Graphs at the Joint Mathematics Meetings, U.S.A, January 4–7, 2012.....16
 MAA Session on Innovative and Effective Ideas in Teaching Linear Algebra, U.S.A, January 4–6, 201216
 International Workshop and Conference on Combinatorial Matrix Theory and Generalized Inverses of Matrices,
 India, January 2–7 and 10–11, 201218

Journal Reports and Announcements

LAA Memorial Issue for Michael Neumann and Uriel Rothblum.....19
 Electronic Journal of Linear Algebra (ELA)19

Honours and Awards

Hans Schneider Prize Awarded to Thomas J. Laffey	19
ILAS Members Named SIAM Fellows	20

Obituaries

Uriel George Rothblum, 1947–2012	20
Karabi Datta, 1943–2012	20

Linear Algebra Education

Recent Linear Algebra Education Events, By Steven Leon	22
Linear Algebra Education Events at Future Meetings, By Steven Leon	22

Book Reviews

Matrix Tricks for Linear Statistical Models: Our Personal Top Twenty, By Simo Puntanen, George P.H. Styan and Jarkko Isotalo, Reviewed by Radosław Kala	22
Quantum Computing: From Linear Algebra to Physical Realizations, By Mikio Nakahara and Tetsuo Ohmi, Reviewed by Hugo J. Woerdeman.....	24

ILAS and Other Linear Algebra News

ILAS President/Vice President Annual Report: May 15, 2012	24
Send News for <i>IMAGE</i> Issue 49	26
ILAS 2010-2011 Treasurer's Report.....	28

***IMAGE* Problem Corner: Old Problems With Solutions**

Problem 47-1: Idempotent Matrices	29
Problem 47-2: Another Characterization of Normality	31
Problem 47-3: Matrices that Commute With Their Conjugate and Transpose	34
Problem 47-4: Completely Invertible Matrices.....	35
Problem 47-5: Diagonalizable Matrix With Real Eigenvalues	36
Problem 47-6: An Exponential Order	37
Problem 47-7: Singular Value Inequalities	38

***IMAGE* Problem Corner: New Problems**

Problem 48-1: Reverse Order Law for the Core Inverse.....	40
Problem 48-2: Minimality for the Nonzero Singular Values of an Idempotent Matrix.....	40
Problem 48-3: A Generalization of Geršgorin's Theorem	40
Problem 48-4: Characterizations of Symmetric and Skew-Symmetric Matrices	40
Problem 48-5: Similarity Invariant Seminorms	40
Problem 48-6: A determinant inequality	40
Problem 48-7: Block-entry-wise compressions	40

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.math.uregina.ca/iic/IMAGE/>. Photographs for this issue were obtained from websites referenced in articles or university department websites unless indicated otherwise here: personal photo [p.6] courtesy of Hans Schneider, joint meetings photo [p.16] courtesy of Leslie Hogben, CMTGIM photos [p.18] courtesy of K. Manjunatha Prasad.

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

Subscriptions: Contact ILAS Secretary-Treasurer Leslie Hogben (ilas@iastate.edu) to subscribe or send a change of address for *IMAGE*. The cost is \$40/year for electronic version only of *IMAGE*, or \$50/year if you wish to receive a printed copy of each issue.

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

Contributing Editors: Oskar Maria Baksalary (obaksalary@gmail.com), Minerva Catral (catralm@xavier.edu), Michael Cavers (mscavers@gmail.com), Carlos Fonseca (cmf@mat.uc.pt), Bojan Kuzma (bojan.kuzma@upr.si), Steven J. Leon (sleon@umasdd.edu), Peter Šemrl (peter.semrl@fmf.uni-lj.si), and Amy Wehe (awehe@fitchburgstate.edu).

For more information about ILAS, its journals, conferences, and how to join, visit <http://www.ilasic.math.uregina.ca/iic/>.