

IMAGE



Serving the International Linear Algebra Community Issue Number 43, pp. 1-44, Fall 2009

Editor-in-Chief: Jane M. Day, Dept. of Mathematics, San Jose State University, San Jose, CA, USA 95192-0103; day@math.sjsu.edu Consulting Editors: Oskar Maria Baksalary, Steven J. Leon, Peter Šemrl, James Weaver and Fuzhen Zhang

Past Editors-in-Chief: Robert C. Thompson (1988); Jane M. Day & R.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 and Hans J. Werner (2006-2008)

Upcoming Conferences and Workshops	
Other Conferences of Interest.	
16th ILAS Conference, Pisa, Italy, June 21-25, 2010.	3
Applied Linear Algebra Conference in Honor of Hans Schneider, Novi Sad, Serbia, May 24-28, 2010	5
19 th International Workshop on Matrices and Statistics, Shanghai, China, June 5-8, 2010.	5
International Summer School on Numerical Linear Algebra, Fasano, Italy, June 7-18, 2010.	6
4th Annual International Conference on Mathematics and Statistics, Athens, Greece, June 14-17, 2010.	7
10th Workshop on Numerical Range and Numerical Radii, Krakow, Poland, June 27-29, 2010	7
Zero-One Matrix Theory and Related Topics, Coimbra, Portugal, June 17-19, 2010	7
International Workshop on Accurate Solution of Eigenvalue Problems VIII, Berlin, Germany, June 28-July 1, 2010	8
19th International Symposium on Mathematical Theory of Networks and Systems, Budapest, Hungary, July 5-9, 2010	
9th China Matrix Theory and Applications International Conference, Shanghai, China, July 18-22, 2010	9
International Conference on Trends and Perspectives in Linear Statistical Inference, Tomar, Portugal, July 27-31, 2010	,9
International Conference on Recent Trends in Graph Theory and Combinatorics, Cochin, India, August 12-15, 20	10
2 nd IMA Conference on Numerical Linear Algebra and Optimization, Birmingham, UK, September 13-15, 20	10
Reports on Conferences and Workshops	
Workshop on Spectral Graph Theory with Applications, Rio de Janeiro, Brazil, December 1-4, 2008	,12
15th Haifa Matrix Theory Conference, Haifa, Israel, May 18-21, 2009.	
Summer School and Advanced Workshop on Trends and Developments in Linear Algebra, Trieste, Italy, June 22-July 3, 2009	
International Workshop on Scientific Computing and Its Applications, Shanghai, China, June 28-30, 2009	
10th SIAM Applied Linear Algebra Conference, Monterey, CA, USA, October 26-29, 2009.	17
Obituary	
Israel Gohberg, 1928-2009, by Leiba Rodman.	18
Articles	
Addendum to "Linear Algebra in Iran" by Mehdi Radjabalipour and Heydar Radjavi, IMAGE Issue 42, 2009	
Finding John Francis Who Found QR Fifty Years Ago, by Frank Uhlig.	
Symmetric Sudoku Matrices and Magic Squares, by Richard William Farebrother.	
Ancient Approximations To Pi, by Richard William Farebrother.	
The GAMM Activity Group Applied and Numerical Linear Algebra, by Peter Benner and Daniel Kressner	25
D. I.D. *	
Book Review	20
Matrix Mathematics: Theory, Facts and Formulas, by Dennis S. Bernstein, 2 nd ed., 2009; reviewed by Helmut Lütkepohl	28
Quick Notes about Books	
New Books	20
List of Books on the ILAS-IIC Website, O. Baksalary.	
List of Books off the ILAS-IIC Website, O. Baksataly	∠フ

Journal News	
Call for Papers: Special Issue of LAA on Tensors and Multilinear Algebra.	29
Call for Papers: Special Issue of LAA on 1st Montreal Workshop on Idempotent and Tropical Mathematics	30
Call for Papers: JP Journal of Algebra, Number Theory and Applications	30
Call for Papers: Journal of Algebra, Number Theory: Advances and Applications.	30
ILAS News	
ILAS President/Vice President Annual Report.	30
Increase in ILAS Dues.	
Nominations for 2009 ILAS Elections.	32
New Address for ILAS President Steve Kirkland.	
ILAS Members Named SIAM Fellows.	33
Call for News for IMAGE Issue 44.	
Employment	
Research Positions at SISTA, University of Leuwen, Belgium.	33
IMAGE Problem Corner: Solutions of Old Problems	
Problem 41-4: Integer Matrices with Unit Determinants II.	35
Problem 42-1: Square Root of a Product of Two Orthogonal Projectors	
Problem 42-2: Properties of a Certain Matrix Product.	
Problem 42-3: Commutators and Nonderogatory Matrices.	
Problem 42-4: Eigenvalue Interlacing for Normal Matrices.	
Problem 42-5: Obtuse Basis and Acute Dual Basis for Euclidean Space.	42
Problem 42-6: Positive Semidefinite Matrices.	43
IMAGE Problem Corner: New Problems	
Problem 43-1: Characterizations of EP Matrices.	44
Problem 43-2: Square Roots of (Skew)-Involutory Matrices.	44
Problem 43-3: Reconstructing a Positive Semidefinite Matrix	
Problem 43-4: A Trace Inequality for Positive Semidefinite Matrices.	
Problem 43-5: The Matrix Equation $YTY = Y$.	
Problem 43-6: Matrix Similarity	44
Problem 43-7: Three Positive Semidefinite Matrices.	44

Other Conferences of Interest

January 13-16, 2010, AMS/MAA Joint Meetings, San Francisco, CA, USA. Includes special sessions on Inverse Problems, Functional Analysis and Operator Theory, and Innovative and Effective Ways to Teach Linear Algebra

July 12-16, 2010, SIAM Annual Meeting, Pittsburgh, PA, USA. Includes a Linear Algebra track; deadline for minisymposia proposals is January 12, 2010

August 19-27, 2010, International Congress of Mathematicians, ICM-2010, Hyderabad, India

July 18-22, 2011, International Conference on Industrial and Applied Mathematics, Vancouver, British Columbia, Canada

August 22 -26, 2011, 17th ILAS Conference, Braunschweig, Germany

June 18-22, 2012, SIAM Conference on Applied Linear Algebra, Valencia, Spain