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Special session on The Inverse Eigenvalue Problem for Graphs, Zero Forcing, and Related Topics at the 2021 Joint Mathematics Meetings, to be held online, January 7, 2021 ........................................ 30
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28th International Workshop on Matrices and Statistics (IWMS 2021), India, December 13–15, 2021
International Conference on Linear Algebra and its Applications (ICLAA 2021), India, December 15–17, 2021
ILAS 2022: Classical Connections, Ireland, June 20–25, 2022

IMAGE Problem Corner: Old Problems with Solutions

Problem 64-1: A Matrix Limit
Problem 64-2: Simple Neo-Pythagorean Means
Problem 64-3: $2 \times 2$ Matrix Diagonalization
Problem 64-4: A Matrix Equation
Problem 64-5: Symmetry of a Sum of Permutation Matrices

Problem 64-6: A Matrix Limit
Problem 64-7: Simple Neo-Pythagorean Means
Problem 64-8: $2 \times 2$ Matrix Diagonalization
Problem 64-9: A Matrix Equation
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IMAGE Problem Corner: New Problems

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About IMAGE

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Acknowledgment: This is the final issue of IMAGE for which Carlos Fonseca and David Strong will serve as contributing editors. We thank Carlos for serving as a contributing editor of IMAGE since the beginning of 2012! Carlos was responsible for introducing and overseeing the interviews section, which has become a favorite of IMAGE readers. We also thank David, who has served as a contributing editor of IMAGE since mid-2013! David has encouraged conversations about linear algebra education at conferences and via the education column in IMAGE. We anticipate appointing new contributing editors with these responsibilities in the near future. Nominations are welcome!

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