## Alberto Borobia

## List of Publications by Year

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On the Consistency of the Matrix Equation $\$ \$ X^{\wedge}$ op $A X=B \$ \$$ when B is Symmetric. Mediterranean
Journal of Mathematics, 2021, 18, 1.

2 The WST-decomposition for partial matrices. Linear Algebra and Its Applications, 2019, 564, 95-125.
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The real nonnegative inverse eigenvalue problem is NP-hard. Linear Algebra and Its Applications, 2017, 522, 127-139.

ACI-matrices of constant rank over arbitrary fields. Linear Algebra and Its Applications, 2017, 527,
232-259.
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$5 \quad$ Fillmore's theorem for integer matrices. Linear Algebra and Its Applications, 2017, 531, 281-284.
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6 A note on matrices with prescribed off-diagonal submatrix and characteristic polynomial. Linear
$0.4 \quad 0$
Algebra and Its Applications, 2014, 458, 99-107.

A matrix completion problem over integral domains*: thecasewith $2 n-3$ prescribed blocks *.
$7 \quad \begin{aligned} & \text { A matrix completion problem over } \\ & \text { Proyecciones, 2014, 33, 215-233. }\end{aligned}$
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Characterization of full rank ACl-matrices over fields. Linear Algebra and Its Applications, 2013, 439,
3752-3762.
9.Inverse Eigenvalue Problems. Discrete Mathematics and Its Applications, 2013, , 471-486.
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Matrix completion problems over integral domains: The case with a diagonal of prescribed blocks.
Linear Algebra and Its Applications, 2012, 436, 222-236.
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Nonsingular ACI-matrices over integral domains. Linear Algebra and Its Applications, 2012, 436,
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A matrix completion problem over integral domains: the case with <mml:math
xmlns:mml="http:/|www.w3.org/1998/Math/MathML" altimg="si1.gif"
$12 \quad \begin{aligned} & \text { xmlns:mm|="http:||www.w3.org/1998/Math/MathML altimg="sil.gif" } \\ & \text { overflow="scroll"><mml:mrow><mml:mn>2</mml:mn><mml:mi>n</mml:mi><mml:mo>-</mml:mo><mml:mn>3</m. } 4 \mathrm{ml}: \mathrm{mn}></ \mathrm{mml}: \mathrm{mro}\end{aligned}$ prescribed entries. Linear Algebra and Its Applications, 2010, 433, 606-617.

13 A unified view on compensation criteria in the real nonnegative inverse eigenvalue problem. Linear
Algebra and Its Applications, 2008, 428, 2574-2584.

A note on â€œConstructing matrices with prescribed off-diagonal submatrix and invariant polynomialsâ€: Linear Algebra and Its Applications, 2008, 429, 1684-1686.
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Constructing matrices with prescribed off-diagonal submatrix and invariant polynomials. Linear
Algebra and Its Applications, 2007, 424, 615-633.

Three coefficients of a polynomial can determine its Ï-instability. Linear Algebra and Its Applications, 2006, 416, 857-867.
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Constructing matrices with prescribed main-diagonal submatrix and characteristic polynomial. Linear
Algebra and Its Applications, 2006, 418, 886-890.
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Negativity compensation in the nonnegative inverse eigenvalue problem. Linear Algebra and Its
Applications, 2004, 393, 73-89.

Three coefficients of a polynomial can determine its instability. Linear Algebra and Its Applications, 2001, 338, 67-76.
$\hat{a} \AA-$ graphs of vertices of the generalized transitive tournament polytope. Discrete Mathematics, 1998, 179, 49-57.

Matrix scaling: A geometric proof of Sinkhorn's theorem. Linear Algebra and Its Applications, 1998,
268, 1-8.

Extremal majorizing and anti-majorizing matrices. Linear Algebra and Its Applications, 1998, 278, 133-145.
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On the boundary of the set of real spectra of nonnegative matrices. Linear Algebra and Its
Applications, 1998, 278, 287-293.

Nonsingular Configurations of 7 Lines of IRP3. Journal of Knot Theory and Its Ramifications, 1997, 06,
751-783.

On nonnegative matrices similar to positive matrices. Linear Algebra and Its Applications, 1997, 266, 365-379.

Vertices of the generalized transitive tournament polytype. Discrete Mathematics, 1997, 163, 229-234.
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Doubly stochastic matrices and dicycle covers and packings in eulerian digraphs. Linear Algebra and Its Applications, 1996, 246, 361-371.
$29\left(0, \hat{A}^{1} 12,1\right)$ matrices which are extreme points of the generalized transitive tournament polytope. Linear
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30 On the nonnegative eigenvalue problem. Linear Algebra and Its Applications, 1995, 223-224, 131-140.
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Mirror property for nonsingular mixed configurations of lines and points in â,„3. Discrete and
Computational Geometry, 1994, 11, 311-320.
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32 Diagonals of rotation matrices. Linear Algebra and Its Applications, 1993, 186, 227-233.
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33 A Geometric Proof of the Perron-Frobenius Theorem. Revista Matematica Complutense, 1992, 5, 57.
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34 Mirror property for nonsingular mixed configurations of one line and $k$ points in R3. , 1992, , 140-144.

35 Nonsparse companion Hessenberg matrices. Electronic Journal of Linear Algebra, 0, 37, 193-210.
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