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By Kathleen Ollerenshaw;David Bree

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Additional Physical Format: Online version: Ollerenshaw, Kathleen, Dame. Most-perfect pandiagonal magic squares. Southend-on-Sea, Essex : Institute of Mathematics and

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8 x 8 pandiagonal magic squares 263 rows must come next in the same way and then every alternate column is replaced by the complementary numbers, after which

David Bree - School of Computer Science | The -

David S. Br e is currently Senior Researcher at the Institute for their construction and enumeration. Most-perfect pandiagonal magic squares. Southend

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