

Tensor Isomorphism: Algorithms, Geometry, and Applications

テンソル同型性: アルゴリズム, 幾何, 応用

The grid contains the following content in its cells:

- Top Row:**
 - Left: Pascal, a large 'G', and 'Schwartz'.
 - Middle: A diagram showing a cube being mapped to a sphere with a cone, labeled 'Maksym Zubkov' and the formula $f(x) = \sum_{i=1}^m b_i x_i^2$.
 - Right: 'Ideal prime E? AM', 'hitmi' GRH', 'Saxena', 'Dhara Thakkar', 'Yinan Li', 'Cayley's hyperdeterminant', and 'Martin Koss'.
- Second Row:**
 - Left: 'Colva Roney-Dougall'.
 - Middle: 'Tobias Rossmann' and a Japanese flag labeled 'Bethua Eiel'.
 - Right: 'JOSHUA MAGLIONE', 'Youming Qiao', 'Murray Elder', and 'Steven Duong'.
- Third Row:**
 - Left: 'Michael Serfaty' and 'Sci-Fi Sci'.
 - Middle: 'CHRISTIAN IKENMEYER' and a crossed box symbol.
 - Right: 'Xiaoyu Sun', 'HAROLD NIEUWBOER', and 'E. F. ...'.
- Bottom Row:**
 - Left: 'Lipshitz' and a building illustration.
 - Middle: '安崎 琢成' and a yellow duck.
 - Right: 'SEUNGJAI LEE', '이승재', and 'HAROLD NIEUWBOER' with the formula $\Delta(M, n) \neq \Delta(n^2, n^2)$.

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