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(History Of Mathematics)

By Charles W. Curtis

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<http://math.ucr.edu/home/baez/groupoidification/>

Frobenius determinant theorem - Wikipedia, the -

the Frobenius determinant theorem is a discovery made in 1896 by the , History of Mathematics, Providence, R.I .: Matrix theory;

http://en.wikipedia.org/wiki/Frobenius_determinant

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<http://www.jstor.org/stable/info/10.1086/343298>

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<http://www.math.washington.edu/News/awards-luncheon2011.php>

Frobenius Algebras I: Basic Representation Theory -

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<http://www.maa.org/publications/maa-reviews/frobenius-algebras-i-basic-representation-theory>

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Methods of representation theory with applications to finite groups and orders. Vol. 1 / Charles W. Curtis, Irving Reiner, 1990

<http://www.idref.fr/031927351>

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<http://www.sciencedirect.com/science/journal/03150860/30/1>

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Curtis, Charles W. (1999), , History of , History of Mathematics, Providence, R.I.: American Irving (1981), Methods of representation theory. Vol. I, New York

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Curtis : On problems concerning the Bruhat -

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