

# Cohen-Macaulay Representations (Mathematical Surveys And Monographs) By Graham J. Leuschke

By Graham J. Leuschke

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arXiv:1506.06121v1 [math.RA] 19 Jun 2015 INVARIANT THEORY OF ARTIN-SCHELTER REGULAR algebraic geometry, and representation theory. This paper is a survey of more  
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Yoshino s monograph Local rings of countable Cohen-Macaulay type . Cached. {Craig Huneke and Graham and J. Leuschke and Craig Huneke and Graham J. Leuschke}  
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WORKSHOP ON GEOMETRIC ALGEBRA: Graham Leuschke (Syracuse University) Non-commutative desingularizations and Cohen-Macaulay representations  
<http://www.fields.utoronto.ca/programs/scientific/15-16/geomalgebra/>

I will survey some of the classical results on the rigidity of Tor for modules and discuss related Triangular matrix rings in the representation theory of  
<http://gjleusch.mysite.syr.edu/seminar/>

We define what it means for a Cohen Macaulay ring to be super and an early survey paper A Gorenstein ring of countable Cohen Macaulay representation type  
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Roger Wiegand Willa Cather Graham Leuschke's and my book Cohen-Macaulay Representations appeared in 2012, in the American Mathematical Society's Surveys and  
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The fundamentals of matrix factorizations and maximal Cohen-Macaulay mod- Survey of known results on representation type [LWi Michigan Math. J. 48  
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