

# Phantom Homology

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January 30th, 2019 - We study phantom maps and homology theories in a stable homotopy category  $S$  via a certain Abelian category  $A$  We express the group  $P(X, Y)$  of phantom maps  $X \rightarrow Y$  as

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## **Phantom Homology page 1 bookstore ams org**

- Phantom Homology Page 1 8 of 105 GO 1 Introduction and background Throughout this paper all rings are commutative with identity and Noetherian unless

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### **Problem 7 Rufus Bowen s Notebook**

February 22nd, 2019 - Rufus probably knew this and may have felt the shift equivalence class represented phantom homology i e some homology intrinsic to the isolated invariant set

### **Cohomology Wikipedia**

February 18th, 2019 - In mathematics specifically in homology theory and algebraic topology cohomology is a general term for a sequence of abelian groups associated to a topological

### **math 9802008 Phantom Maps and Homology Theories**

December 30th, 2017 - Abstract We study phantom maps and homology theories in a stable homotopy category  $S$  via a certain Abelian category  $A$  We express the group  $P(X, Y)$  of phantom maps  $X$

### **Phantom Maps from a Strong Homology Viewpoint Springer**

February 7th, 2019 - Phantom Maps From a Strong Homology Viewpoint 713 2 Derived Limits and Strong Homology Groups Let  $\hat{I} \geq 0$  be a set of all increasing sequences  $\hat{I} \geq 0$

### **Phantom Maps And Homology Theories CORE**

September 30th, 2001 - We study phantom maps and homology theories in a stable homotopy category  $S$  via a certain Abelian category  $A$  We express the group  $P(X, Y)$  of phantom

### **Phantom Maps and Homology Theories Internet Archive**

February 1st, 2019 - We study phantom maps and homology theories in a stable homotopy category  $S$  via a certain Abelian category  $A$  We express the group  $P(X, Y)$  of phantom maps  $X \rightarrow Y$

### **Flat extension and phantom homology**

February 8th, 2019 - R Bhattacharyya [91] was introduced in [5] in context to define phantom homology and we call such a non exactness a phantom exactness at  $M$  In the case of chain

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- The latest Tweets and replies from Daniel Øÿ'»Phantom HomologyØÿ'» Smolkin SmolkinSays Mathematician and political activist He him Salt Lake City UT

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### **factorization homology in nLab**

January 31st, 2019 - Currently this entry consists mainly of notes taken live in a talk by John Francis at ESI Program on K Theory and Quantum Fields 2012 without as yet any double

### **Phantom maps and homology theories CORE**

September 3rd, 2018 - AbstractWe study phantom maps and homology theories in a stable homotopy category  $S$  via a certain Abelian category  $A$  We express the group  $P(X, Y)$  of

### **Phantom Maps from a Strong Homology Viewpoint Springer**

- Let  $X$  and  $Y$  be connected nilpotent CWâ€ complexes of finite type In this paper we deal with another complete analysis of a set of phantom maps in terms of

### **arXiv math 9802008v1 math AT 2 Feb 1998**

- We study phantom maps and homology theories in a stable homotopy category  $S$  via a certain Abelian category  $A$  We express the group  $P(X, Y)$

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January 19th, 2019 - CiteSeerX Document Details Isaac Councill Lee Giles Pradeep Teregowda We study phantom maps and homology theories in a stable homotopy category  $S$

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January 19th, 2019 - INFINITE CW COMPLEXES BRAUER GROUPS AND PHANTOM COHOMOLOGY JENS HORNBOSTEL AND STEFAN SCHROER 2 May 2013 Abstract Expanding a result of Serre on finite CW complexes

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- PHANTOM MAPS AND HOMOLOGY THEORIES J DANIEL CHRISTENSEN AND NEIL P STRICKLAND Abstract We study phantom maps and homology theories in a stable ho

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December 1st, 2018 - ACKNOWLEDGEMENTS First of all it is my greatest pleasure to thank my Ph D advisor Mel Hochster Throughout these last four years he has provided more support

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## **Flat extension and phantom homology Bhattacharyya**

- Phantom homology arises in tight closure theory due to small non exactness when kernel is not equal to image but kernel is in the tight closure of the image

## **Phantom Maps and Homology Theories Harvard University**

February 22nd, 2015 - Abstract We study phantom maps and homology theories in a stable homotopy category  $S$  via a certain Abelian category  $A$  We express the group  $P(X, Y)$  of phantom maps  $X$

## **Melvin Hochster Wikipedia**

February 17th, 2019 - Melvin Hochster born August 2 1943 is an eminent American mathematician Phantom homology Providence American Mathematical Society

## TOPICS IN TIGHT CLOSURE THEORY Mathematics

February 8th, 2019 - TOPICS IN TIGHT CLOSURE THEORY by Tigran Ananyan  
Phantom homology turned out to be a very fruitful idea and was developed  
in a number of papers see

### Let R [ams.org](http://ams.org)

January 27th, 2019 - 1009 13 172 Neil M Epstein [neilme@umich.edu](mailto:neilme@umich.edu)  
Department of Mathematics University of Michigan Ann Arbor MI 48109 Some  
aspects of phantom homology

### ON DIRECT SUMMANDS OF MODULES OF FINITE PHANTOM PROJECTIVE

- One of the beautiful notions emerging from tight closure theory is that  
of phantom homology also introduced by Hochster and Huneke in 7 Roughly  
speaking the idea

### A dual to tight closure theory " University of Utah

- A dual to tight closure theory Neil Epstein Karl Schwede and we begin  
to develop a theory dual to phantom homology Using our dual notion of  
persistence

### ag algebraic geometry Phantom category with trivial

- An admissible subcategory  $C$  subset  $D$  of a triangulated category is  
called phantom if  $K_0 C = 0$  Such categories may be detected by their  
Hochschild cohomology but

### Phantom Maps Lecture 17 Harvard Department of Mathematics

February 4th, 2019 - Phantom Maps Lecture 17 April 27 2010 We say that  
 $f$  is a phantom if the underlying map of homology theories  $E \rightarrow E_0$  is zero that  
is for every space  $X$  the map  $E$

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