	doc_1		doc_2		decision	id
	authors	 Dominik Derigs Gregor J. Gassner S. Walch Andrew D. Winters 	authors	 Dominik Derigs Gregor J. Gassner Stefanie Walch Andrew R. Winters 		
	title	Entropy Stable Finite Volume Approximations for Ideal Magnetohydrodynamics	title	Entropy Stable Finite Volume Approximations for Ideal Magnetohydrodynamics		
			publication_date	2017-08-11 13:32:45+00:00		
			source	SupportedSources.ARXIV		
	ublication_date 2018-03-13 00:00:00		journal	None		
	source	SupportedSources.OPENALEX	volume			
cases	journal	Jahresbericht der Deutschen Mathematiker- Vereinigung	doi			
	volume	120	urls	• http://arxiv.org/pdf/1708.03537v1		1033
	doi	10.1365/s13291-018-0178-9		• http://arxiv.org/abs/1708.03537v1		
		 https://openalex.org/W2962974889 https://doi.org/10.1365/s13291- 018-0178-9 https://kups.ub.uni- koeln.de/9271/1/CDS_TR-2019- 2.pdf 		• http://arxiv.org/pdf/1708.03537v1		
			id	id-4384609911721657406		
	urls		abstract	This article serves as a summary outlining the mathematical entropy analysis of the ideal magnetohydrodynamic (MHD) equations. We select the ideal MHD equations as they are particularly useful for mathematically modeling a wide variety of magnetized fluids. In order to be self-contained we first motivate the physical properties of a magnetic fluid and how it should behave under the laws of thermodynamics. Next, we introduce a mathematical model built from hyperbolic partial differential equations (PDEs) that translate physical laws into mathematical equations. After an overview of the continuous analysis, we thoroughly describe the derivation of a numerical approximation of the ideal MHD system that remains consistent to the continuous thermodynamic principles. The derivation of the method and the theorems contained		
	id	id3641297632311616436		within serve as the bulk of the review article. We demonstrate that the derived numerical approximation retains the correct entropic properties of the continuous model and show its applicability to a variety of standard numerical test cases for MHD schemes. We close with our conclusions and a brief discussion on future work in the area of		
	abstract			ntropy consistent numerical methods and the modeling of plasmas.		
	versions		versions		i	