	doc_1		doc_2		decision	id
cases			authors	Pengfei Chen Shijin Ding		
	authors	<ul><li>Pengfei Chen</li><li>Shi-Jin Ding</li></ul>	title	Inviscid Limit for the Free-Boundary problems of MHD Equations with or without Surface Tension		
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	title	Inviscid Limit for the Free-Boundary problems of MHD Equations with or without Surface Tension	source	SupportedSources.ARXIV		
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	journal	arXiv (Cornell University)		• http://arxiv.org/abs/1905.13047v3		1011
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	urls	https://openalex.org/W2947915960	id	id-2806212337088582670		
	uris		abstract	In this paper, we investigate the convergence rates of inviscid limits for the free-boundary problems of the incompressible magnetohydrodynamics (MHD) with or without		
	id	id9044544107403941002		surface tension in \$\mathbb{R}^3\$, where the magnetic field is identically constant on the surface and outside of the domain. First, we establish the vorticity, the normal derivatives and the regularity structure of the solutions, and develop a priori co-norm estimates including time derivatives by the vorticity system. Second, we obtain two		
	abstract			independent sufficient conditions for the existence of strong vorticity layers: (I) the limit of the difference between the initial MHD vorticity of velocity or magnetic field		
	versions			and that of the ideal MHD equations is nonzero. (II) The cross product of tangential projection on the free surface of the ideal MHD strain tensor of velocity or magnetic		
				field with the normal vector of the free surface is nonzero. Otherwise, the vorticity layer is weak. Third, we prove high order convergence rates of tangential derivatives and the first order normal derivative in standard Sobolev space, where the convergence rates depend on the ideal MHD boundary value.		
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