		doc_1		doc_2		id
cases	authors	Dongho Chae	authors	Dongho Chae		
	title	Nonexistence of self-similar singularities in the ideal magnetohydrodynamics	title Nonexistence of self-similar singularities in the viscous magnetohydrodynamics with zero resistivity			
	publication_date 2007-03-12 02:05:51+00:00		publication_date 2007-03-28 04:51:50+00:00			
	source	SupportedSources.ARXIV	source	SupportedSources.ARXIV		
	journal	None	journal	None		
	volume		volume			
	doi	1 // 10/ 1/0702217 2	doi			
	urls	 http://arxiv.org/pdf/math/0703317v3 http://arxiv.org/abs/math/0703317v3 http://arxiv.org/pdf/math/0703317v3 	urls	 http://arxiv.org/pdf/math/0703830v2 http://arxiv.org/abs/math/0703830v2 http://arxiv.org/pdf/math/0703830v2 		1302
	id	id2277394725180752857	id	id-8086557363954333871		
	abstract	In this paper we exclude the scenario of apparition of finite time singularity in the form of self-similar singularities in the ideal magnetohydrodynamic equations, assuming suitable integrability conditions on the vorticity and the magnetic field. We also consider more sophisticated possibility of asymptotically self-similar singularities, which means that the local classical solution converges to the self-similar profile as we approaches to the possible time of singularity. The scenario of asymptotically self-similar singularity is also excluded under suitable conditions on the profile. In the 2D magnetohydrodynamics the magnetic field evolution equations reduce to a divergence free transport equation for a scalar stream function. This helps us to improve the above nonexistence theorems on the self-similar singularities, in the sense that we only need weaker integrability conditions on the profile to prove the results.		We are concerned on the possibility of finite time singularity in a partially viscous magnetohydrodynamic equations in \$\Bbb R^n\$, \$n=2,3\$, namely the MHD with positive viscosity and zero resistivity. In the special case of zero magnetic field the system reduces to the Navier-Stokes equations in \$\Bbb R^n\$. In this paper we exclude the scenario of finite time singularity in the form of self-similarity, under suitable integrability conditions on the velocity and the magnetic field. We also prove the nonexistence of asymptotically self-similar singularity. This provides us information on the behavior of solutions near possible singularity of general type as described in Corollary 1.1 below.		
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