	doc_1		doc_2		decision id
			authors	Isabel Fernandez Pablo Mira	
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	title	Constant Mean Curvature Surfaces in 3-dimensional Thurston Geometries	source	SupportedSources.ARXIV	
pu	ublication_dat	e 2011-01-01 00:00:00	journal	Invited contribution to the Proceedings of ICM 2010	
	source	SupportedSources.INTERNET_ARCHIVE	volume		
	journal	Published by Hindustan Book Agency (HBA), India. WSPC Distribute for All Markets Except in India	doi		
cases	volume doi urls	10.1142/9789814324359_0076	urls	 http://arxiv.org/pdf/1004.4752v1 http://arxiv.org/abs/1004.4752v1 http://arxiv.org/pdf/1004.4752v1 	
	id	id6039685646465920062	id	id6904848641054008612	
	abstract	This is a survey on the global theory of constant mean curvature surfaces in Riemannian homogeneous 3-manifolds. These ambient 3-manifolds include the eight canonical Thurston 3-dimensional geometries, i.e. R 3, H 3, S 3, H 2 × R, S 2 × R, the Heisenberg space Nil3, the universal cover of PSL2(R) and the Lie group Sol3. We will focus on the problems of classifying compact CMC surfaces and entire CMC graphs in these spaces. A collection of important open problems of the theory is also presented. Mathematics Subject Classification (2010). 53A10, 53C42	abstract	This is a survey on the global theory of constant mean curvature surfaces in Riemannian homogeneous 3-manifolds. These ambient 3-manifolds include the eight canonical Thurston 3-dimensional geometries, i.e. R3, H3, S3, H2 \times R, S2 \times R, the Heisenberg space Nil3, the universal cover of PSL2(R) and the Lie group Sol3. We will focus on the problems of classifying compact CMC surfaces and entire CMC graphs in	
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