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 $({\tt Manuel.0janguren@epfl.ch}). \ \ Division \ \ algebras \ \ of \ prime \ \ degree \ \ over \ function \ fields \ \ of \ surfaces.$

It is an open question whether division algebras of prime degree over a field are cyclic. In this lecture, we discuss the cyclicity of division algebras of prime degree over fields of transcendence degree two over an algebraically closed field of characteristic zero. (Received September 16, 2005)