Geophysical Research Abstracts, Vol. 10, EGU2008-A-12453, 2008 SRef-ID: 1607-7962/gra/EGU2008-A-12453 EGU General Assembly 2008 © Author(s) 2008



## Mars history end evolution, revisited by on going space exploration

J.-P. Bibring

IAS France

The present space exploration of Mars enlightens its history and evolution in an unprecedented way, exhibiting eras during which Mars might have harboured life. Driving results will be presented, and discussed in the framework of the planned missions in which Europe should and might play a major role.