Mars Science Laboratory Science Team Papers

**In press**


**2018**


**2017**


Legend: ♂ = Non-Open-access journal site ♀ = Free version available


Legend: [🔗] = Non-Open-access journal site [🔗] = Free version available

Cucinotta, F.A., and E. Cacao, Non-targeted effects models predict significantly higher Mars mission cancer risk than targeted effects models, Scientific Reports, 7, article 1832, doi:10.1038/s41598-017-02087-3, 2017. [🔗]


Legend: 🔗 = Non-Open-access journal site 🔁 = Free version available


Legend: 🚫 = Non-Open-access journal site ⬤ = Free version available


Legend: 🗝️ = Non-Open-access journal site ⬤ = Free version available


Legend: [🔗] = Non-Open-access journal site ▶ = Free version available


Legend: [i] = Non-Open-access journal site [!] = Free version available
2016


Legend: 🐱 = Non-Open-access journal site 🐱 = Free version available


Mouéllíc, Magmatic complexity on early Mars as seen through a combination of orbital, in-situ and meteorite data, Lithos, 254-255:36-52, doi:10.1016/j.lithos.2016.02.023, 2016. [🔗]


2015


Legend: 🅰️ = Non-Open-access journal site 🅱️ = Free version available


---

**Legend:** [chluss] = Non-Open-access journal site [ puss ] = Free version available


2014


Legend:  = Non-Open-access journal site  = Free version available


Legend: [Non-Open-access journal site] = Non-Open-access journal site [Free version available] = Free version available


### 2013


Legend: = Non-Open-access journal site = Free version available


**2012**


Maurice, S.

Maki, J., D. T

Mahaffy, P.M., C.R. Webster, M. Cab

Lanza N.L., S.M. Clegg, R.C. Wiens, R.E. McInroy, H.E. Newsom, and M.D. Deans,


Legend: ⚠️ = Non-Open-access journal site ⬆️ = Free version available


Hardgrove, C., J. Moersch, and D. Drake, Effects of geochemical composition on neutron die-away measurements: Implications for Mars Science Laboratory’s Dynamic Albedo of Neutrons experiment,


Legend:  = Non-Open-access journal site  = Free version available