

NASA Quality Leadership Forum

Premature Wear of the "Curiosity" Mars Rover Wheels

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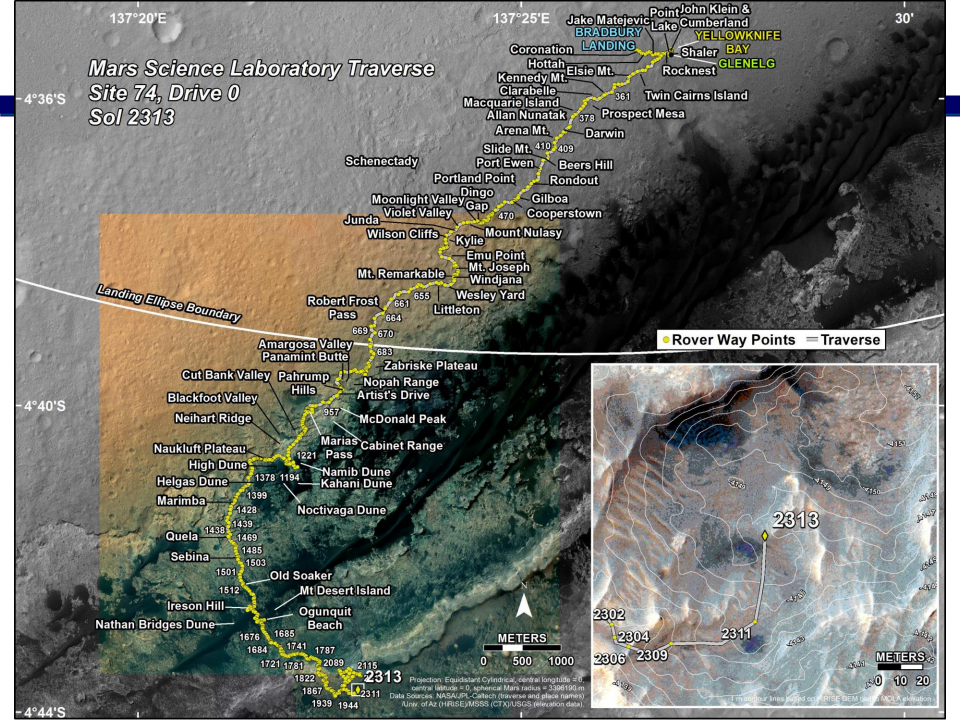


Mars Science Laboratory "Curiosity" Rover

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- Landed on Mars in August 2012-- driven 13 miles (20 km)
- Six aluminum wheels were designed for mobility on loose sand, rocks perched on sand, and flat bedrock.







Simulation vs. Operation

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← JPL Mars Yard

Mars Ops →

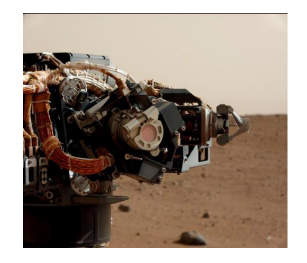




Anomaly Detection

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 MAHLI camera on the rover's robotic arm periodically checks the condition of the wheels





 ← Detail view of the inner surface of Curiosity's left front wheel on sol 411.
Arrow points to tear



Wheel Wear Progression

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 By sol 463 (11/24/13), a large rip had opened above the Morse-code holes in the left front wheel that was much larger than expected and exceeded any damage seen in testing

The progressive damage to MSL wheels has continued

(image below left)



← MAHLI full-wheel imagery of Curiosity's left-middle wheel taken on April 18, 2016 (sol 1,315)



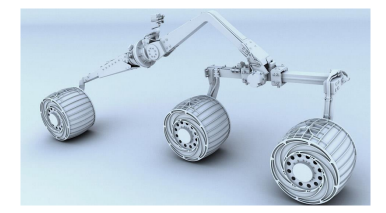
Proximate Cause

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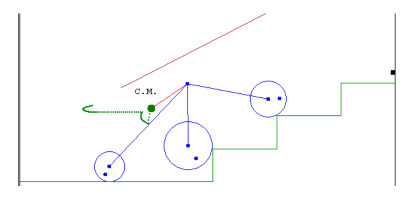
 The impact of ventifacts is exacerbated by a dynamic mechanical load on the wheels

White arrows point to ventifacts found in the Gusev plains →





The rocker-bogie mobility system (the wheels surmounts the face of a vertical obstacle (rock) by having the center and rear wheels force the front wheels against the obstacle



http://i.stack.imgur.com/qcnqs.gif

Mitigations on Mars

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- Corrective actions to prevent further wheel damage:
 - Track wear progression and drive so as to minimize wear
 - Avoid hard surfaces and ventifacts
 - Drive backwards on "wheel hostile" terrain
- These measures have proven effective in managing the rate of damage: the rover will be able to complete its extended mission-- and likely further mission extensions
 - Will slow Curiosity's progress and limit it's paths

Landing touchdown loads were expected to be the worst case wheel failure mode →





Lessons Learned & Preferred Practices

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- Lesson: Terrain matters! Wheel life testing underrepresented the prevalence of ventifacts to be encountered
- Practice: Testing should encompass the anticipated mission environment with ample margin
- **Lesson**: The test program focused more on *static* loads rather than the *dynamic* mechanical loads on the wheels
- Practice: Heed the JPL design maxim of "Test as you fly, fly as you test"

"When we conduct tests on Earth with the best analogues that we can find, we believe that they will behave in a certain way. But Mars doesn't have to agree with us. So one of the difficulties is that the Mars material is just fundamentally unknown. But to be blunt, if it were all known then we wouldn't need to go there."

- Fuk K. Li, Director, JPL Mars Exploration Directorate