

Kontakt-information: Morten Bo Madsen, mbmadsen @ nbi.ku.dk, <https://nbi.ku.dk/english/research/astrophysics/mars/> og links - til NASAs Perseverance rover-mission og den danske deltagelse:

<a href="https://mars.nasa.gov/news/9483/nasa-releases-independent-reviews-mars-sample-return-report/">https://mars.nasa.gov/news/9483/nasa-releases-independent-reviews-mars-sample-return-report/</a>	MSR Indep. Rev. Board Rep (230919)
<a href="https://mars.nasa.gov/mars2020/news/">https://mars.nasa.gov/mars2020/news/</a>	Seneste nyt fra Perseverance
<a href="https://mars.nasa.gov/mars2020/">https://mars.nasa.gov/mars2020/</a>	Alt tilgængeligt om Perseverance
<a href="https://mars.nasa.gov/mars2020/multimedia/raw-images/">https://mars.nasa.gov/mars2020/multimedia/raw-images/</a>	Friske billeder fra Perseverance
<a href="https://mars.nasa.gov/mars2020/mission/where-is-the-rover/">https://mars.nasa.gov/mars2020/mission/where-is-the-rover/</a>	Her kan man følge turen til Mars og rundt i Jezero-krateret
<a href="https://mars.nasa.gov/technology/helicopter">https://mars.nasa.gov/technology/helicopter</a>	Om Ingenuity (Mars-helikopteren)

Fra "The Planetary Society":	<a href="https://www.planetary.org/articles/calibrating-mars">https://www.planetary.org/articles/calibrating-mars</a>
Fra hjemmesiden for Mastcam-Z:	<a href="https://mastcamz.asu.edu/mars-in-full-color/">https://mastcamz.asu.edu/mars-in-full-color/</a>
Fra JPLs hjemmeside:	<a href="https://www.jpl.nasa.gov/news/news.php?feature=7796">https://www.jpl.nasa.gov/news/news.php?feature=7796</a>

Et par nyhedsmeddelelse fra Carlsbergfondet, som er vores største økonomiske støtte i arbejdet på Mars:

<https://www.carlsbergfondet.dk/da/Nyheder/Formidling/Maanedensforsker/Morten-Bo-Madsen-har-deltaget-i-seks-NASA-missioner>  
<https://www.carlsbergfondet.dk/da/Nyheder/Nyt-fra-fondet/Nyheder/Video-Bliv-klogere-paa-Perseveranceroveren-og-Marsmissionen>

Her et par links til nogle af originalartiklerne om instrumenter om bord på Perseverance:

<a href="https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2022EA002552">https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2022EA002552</a>	First 350 Sols' use of Mastcam-Z Calibration Targets on Mars
<a href="https://doi.org/10.1007/s11214-020-00774-8">https://doi.org/10.1007/s11214-020-00774-8</a>	Mastcam-Z Calibration Target
<a href="https://doi.org/10.1007/s11214-020-00764-w">https://doi.org/10.1007/s11214-020-00764-w</a>	SuperCam Calibration Target
<a href="https://doi.org/10.1007/s11214-020-00777-5">https://doi.org/10.1007/s11214-020-00777-5</a>	SuperCam Body Unit
<a href="https://doi.org/10.1007/s11214-020-00782-8">https://doi.org/10.1007/s11214-020-00782-8</a>	The Mars Oxygen ISRU Experiment (MOXIE)
<a href="https://doi.org/10.1007/s11214-020-00767-7">https://doi.org/10.1007/s11214-020-00767-7</a>	Planetary Instrument for X-ray Lithochemistry (PIXL)
<a href="https://doi.org/10.1007/s11214-020-00783-7">https://doi.org/10.1007/s11214-020-00783-7</a>	Perseverance Sampling and Caching Subsystem

Andre nyttige links:

<a href="http://www.nasa.gov/mars">www.nasa.gov/mars</a>	Generel link til NASA's Mars-missioner
<a href="https://nbi.ku.dk/english/research/astrophysics/mars/">https://nbi.ku.dk/english/research/astrophysics/mars/</a>	Mars-gruppen ved NBI
<a href="http://www.marslab.dk">www.marslab.dk</a>	Mars SimuleringsLaboratoriet, Aarhus Universitet
<a href="https://www.space.dtu.dk/">https://www.space.dtu.dk/</a>	DTU-Space, som bidrager til PIXL-instrumentet på Perseverance
<a href="https://eyes.nasa.gov/dsn/dsn.html">https://eyes.nasa.gov/dsn/dsn.html</a>	Live-side fra Deep Space Network
<a href="https://www.sciencestories.dk/da">https://www.sciencestories.dk/da</a>	Aktuelt (og vigtigt) om naturvidenskab
<a href="https://www.nasa.gov/directorates/spacetech/niac/index.html">https://www.nasa.gov/directorates/spacetech/niac/index.html</a>	NASA Innovative Advanced Concepts Program