

- [1] NASA: Explorer-I and Jupiter-C (<https://history.nasa.gov/sputnik/expinfo.html>)
- [2] August 22, 1963 (<https://www.nasa.gov/centers/dryden/history/thisweek/EC68-1937.html>)
- [3] E-5251 (<https://www.nasa.gov/centers/dryden/multimedia/imagegallery/X-15/E-5251.html>)
- [4] Neil Armstrong with X-15 #1 After Flight  
(<https://www.nasa.gov/centers/dryden/multimedia/imagegallery/X-15/E-USAF-Armstrong-X-15.html>)
- [5] Wikipedia: Woschod 2
- [6] NASA: A History of Spacecraft Environmental Control and Life Support Systems  
(<https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20080031131.pdf>)
- [7] NASA: Gemini IV  
([https://www.nasa.gov/multimedia/imagegallery/image\\_feature\\_1061.html](https://www.nasa.gov/multimedia/imagegallery/image_feature_1061.html))
- [8] NASA: Gemini IV  
(<http://web.archive.org/web/20130306104754/https://nssdc.gsfc.nasa.gov/nmc/masterCatalog.do?sc=1965-043A>)
- [9] Ed White: First American Spacewalker  
([https://www.nasa.gov/multimedia/imagegallery/image\\_feature\\_838.html](https://www.nasa.gov/multimedia/imagegallery/image_feature_838.html))
- [10] Gemini 8 (<https://history.nasa.gov/alsj/alsj-GeminiVIII.html>)
- [11] Gemini 8 Mission Report (<https://history.nasa.gov/alsj/43455667-Gemini-Program-Mission-Report-Gemini-Viii.pdf>)
- [12] NASA: Lunar Orbiter 1  
(<http://web.archive.org/web/20150923071513/https://nssdc.gsfc.nasa.gov/nmc/masterCatalog.do?sc=1966-073A>)
- [13] NASA: Gemini 11  
(<http://web.archive.org/web/20111022062300/https://nssdc.gsfc.nasa.gov/nmc/masterCatalog.do?sc=1966-081A>)
- [14] Magazine 48/X (B & W) (<https://www.hq.nasa.gov/alsj/a12/images12.html#Mag48>)
- [15] history of europe in space  
([https://www.esa.int/About\\_Us/Welcome\\_to\\_ESA/ESA\\_history/History\\_ESRO-1\\_satellite\\_1968](https://www.esa.int/About_Us/Welcome_to_ESA/ESA_history/History_ESRO-1_satellite_1968))
- [16] Wikipedia: European Space Research Organisation
- [17] John F. Kennedy "Landing a man on the Moon" Address to Congress - May 25, 1961  
(<https://www.youtube.com/watch?v=TUXuV7XbZvU>)
- [18] NASA: The Apollo Missions  
([https://www.nasa.gov/mission\\_pages/apollo/missions/index.html](https://www.nasa.gov/mission_pages/apollo/missions/index.html))
- [19] NASA: Apollo 1 ([https://www.nasa.gov/mission\\_pages/apollo/missions/apollo1.html](https://www.nasa.gov/mission_pages/apollo/missions/apollo1.html))
- [20] NASA: Apollo-Saturn Uncrewed Missions  
([https://www.nasa.gov/mission\\_pages/apollo/missions/Apollo-Saturn-Uncrewed.html](https://www.nasa.gov/mission_pages/apollo/missions/Apollo-Saturn-Uncrewed.html))
- [21] Apollo 11 Mission Report  
([https://ia801209.us.archive.org/7/items/NASA\\_NTRS\\_Archive\\_19710015566/NASA\\_NTRS\\_Archive\\_19710015566.pdf](https://ia801209.us.archive.org/7/items/NASA_NTRS_Archive_19710015566/NASA_NTRS_Archive_19710015566.pdf))
- [22] Apollo 204 Accident Report ([https://history.nasa.gov/as204\\_senate\\_956.pdf](https://history.nasa.gov/as204_senate_956.pdf))
- [23] NASA Armstrong Recalls First Moon Landing, Preps For 'Next Giant Leap'  
([https://www.nasa.gov/centers/armstrong/Features/armstrong\\_recalls\\_first\\_moon\\_landing.html](https://www.nasa.gov/centers/armstrong/Features/armstrong_recalls_first_moon_landing.html))
- [24] Landing Safely After Rehearsal Mishap  
(<https://www.nasa.gov/centers/johnson/multimedia/aod/S68-31666.html>)
- [25] The Flight Of Apollo 7 - NASA Documentary  
(<https://www.youtube.com/watch?v=lxK4BAbDQf0>)
- [26] Saturn V ([https://www.nasa.gov/centers/johnson/rocketpark/saturn\\_v.html](https://www.nasa.gov/centers/johnson/rocketpark/saturn_v.html))

- [27] Saturn V Second Stage (including a diagram of Saturn V)  
([https://www.nasa.gov/centers/johnson/rocketpark/saturn\\_v\\_second\\_stage.html](https://www.nasa.gov/centers/johnson/rocketpark/saturn_v_second_stage.html))
- [28] Press Kit; Apollo 11 Lunar Landing Mission  
([https://www.hq.nasa.gov/alsj/a11/A11\\_PressKit.pdf](https://www.hq.nasa.gov/alsj/a11/A11_PressKit.pdf))
- [29] The F-1 Engine ... ([https://www.nasa.gov/topics/history/features/f1\\_engine.html](https://www.nasa.gov/topics/history/features/f1_engine.html))
- [30] LAUNCH VEHICLES ([https://www.hq.nasa.gov/alsj/CSM02\\_Saturn\\_Launch\\_Vehicles\\_pp8-14.pdf](https://www.hq.nasa.gov/alsj/CSM02_Saturn_Launch_Vehicles_pp8-14.pdf))
- [31] NASA: LAUNCH ESCAPE  
([https://www.hq.nasa.gov/alsj/CSM15\\_Launch\\_Escape\\_Subsystem\\_pp137-146.pdf](https://www.hq.nasa.gov/alsj/CSM15_Launch_Escape_Subsystem_pp137-146.pdf))
- [32] Command Module  
([https://www.hq.nasa.gov/alsj/CSM06\\_Command\\_Module\\_Overview\\_pp39-52.pdf](https://www.hq.nasa.gov/alsj/CSM06_Command_Module_Overview_pp39-52.pdf))
- [33] Reaction Control System (<https://history.nasa.gov/afj/aoh/aoh-v1-2-05-rcs.pdf>)
- [34] Apollo 11 Command and Service Module (CSM)  
(<http://web.archive.org/web/20170219055508/https://nssdc.gsfc.nasa.gov/nmc/spacecraftDisplay.do?id=1969-059A>)
- [35] Apollo CSM  
(<https://web.archive.org/web/20071217222825/http://www.astronautix.com/craft/apolocsm.htm>)
- [36] Using History to Design the Future  
([https://www.nasa.gov/mission\\_pages/constellation/orion/umbilical\\_inspection.html](https://www.nasa.gov/mission_pages/constellation/orion/umbilical_inspection.html))
- [37] Apollo 11 Lunar Module / EASEP  
(<http://web.archive.org/web/20170223210708/http://nssdc.gsfc.nasa.gov/nmc/spacecraftDisplay.do?id=1969-059C>)
- [38] LUNAR MODULE ([https://www.hq.nasa.gov/alsj/CSM08\\_LM\\_&\\_SLA\\_Overview\\_pp61-68.pdf](https://www.hq.nasa.gov/alsj/CSM08_LM_&_SLA_Overview_pp61-68.pdf))
- [39] APOLLO EXPERIENCE REPORT -- ASCENT PROPULSION SYSTEM  
(<https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19730010173.pdf>)
- [40] Apollo Lunar Module Propulsion Systems Overview  
(<https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20090016298.pdf>)
- [41] Saturn V First Stage  
([https://www.nasa.gov/centers/johnson/rocketpark/saturn\\_v\\_first\\_stage.html](https://www.nasa.gov/centers/johnson/rocketpark/saturn_v_first_stage.html))
- [42] SATURN V LAUNCH VEHICLE FLIGHT EVALUATION REPORT-AS-506 APOLLO 11  
(<http://web.archive.org/web/20180504141219/https://www.ibiblio.org/apollo/Documents/lvfa-AS506-Apollo11.pdf>)
- [43] Apollo 11 Mission Overview  
([https://www.nasa.gov/mission\\_pages/apollo/missions/apollo11.html](https://www.nasa.gov/mission_pages/apollo/missions/apollo11.html))
- [44] [https://sonnen-sturm.info/hilfe\\_faq/glossar](https://sonnen-sturm.info/hilfe_faq/glossar)
- [45] BIOMEDICAL RESULTS OF APOLLO (<https://history.nasa.gov/SP-368/contents.htm>)  
→ Chapter 3: RADIATION PROTECTION AND INSTRUMENTATION  
(<https://history.nasa.gov/SP-368/s2ch3.htm>)
- [46] <http://z-e-i-t-e-n-w-e-n-d-e.blogspot.ch/2013/10/24-jahre-nach-dem-quebec-blackout-durch.html>
- [47] Super Sonnensturm – Ein Rückblick auf das Carrington-Event von 1859 (<https://sonnen-sturm.info/super-sonnensturm-ein-rueckblick-auf-das-carrington-event-von-1859>)
- [48] Cesium Iodide Dosimeters  
(<http://web.archive.org/web/20080923051140/https://nssdc.gsfc.nasa.gov/nmc/experimentDisplay.do?id=1966-073A-04>)
- [49] Radiation Analysis for the Human Lunar Return Mission  
(<https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19970031679.pdf>)

- [50] Radiation Analysis for Moon and Mars Missions (<https://arxiv.org/abs/1805.01643>)
- [51] Astronaut Still Photography During Apollo ([https://www.history.nasa.gov/apollo\\_photo.html](https://www.history.nasa.gov/apollo_photo.html))
- [52] APOLLO-11 HASSELBLAD CAMERAS (<https://history.nasa.gov/alsj/a11/a11-hass.html>)
- [53] Apollo 11 Image Library (<https://www.history.nasa.gov/alsj/a11/images11.html>)
- [54] Apollo 11 Photography Index (<https://history.nasa.gov/afj/ap11fj/photos/37-r.html>)
- [55] Datenblatt "Planar T\* f/2.8- 80 mm" (<http://www.hasselbladhistorical.eu/pdf/lds/CF80.pdf>)
- [56] Descent Flight Path ([https://www.hq.nasa.gov/alsj/a11/a11\\_descent.jpg](https://www.hq.nasa.gov/alsj/a11/a11_descent.jpg))
- [57] Apollo Landing Site Coordinates  
([https://nssdc.gsfc.nasa.gov/planetary/lunar/lunar\\_sites.html](https://nssdc.gsfc.nasa.gov/planetary/lunar/lunar_sites.html))
- [58] Bezos gelingt Testflug mit wiederverwendbarer Rakete  
(<http://www.spiegel.de/wissenschaft/weltall/blue-origin-gelingt-test-mit-wiederverwendbarer-rakete-a-1064447.html>)
- [59] Bitte einmal Weltraum retour! ([https://www.nzz.ch/panorama/spacex-bringt-rakete-kurz-nach-start-erfolgreich-zur-erde-zurueck-1.18666992?extcid=Newsletter\\_22122015\\_Top-News\\_am\\_Morgen](https://www.nzz.ch/panorama/spacex-bringt-rakete-kurz-nach-start-erfolgreich-zur-erde-zurueck-1.18666992?extcid=Newsletter_22122015_Top-News_am_Morgen))
- [60] Historic Rocket Landing (<https://www.youtube.com/watch?v=9pillaOxGCo>)
- [61] SpaceX (<https://twitter.com/spacex/status/943945832063045632>)
- [62] Wikipedia: Liste der künstlichen Objekte auf dem Mond
- [63] Apollo 11 Video Library (<https://www.hq.nasa.gov/alsj/a11/video11.html>) Das Video mit der besten Qualität zeigt Aldrin beim Aussteigen und ist bei 109:42:28
- [64] Apollo 11 Lunar Surface Journal (<https://www.hq.nasa.gov/alsj/a11/a11.html>)
- [65] Datenblatt Biogon f-5.6/60mm ([https://www.hq.nasa.gov/alsj/Biogon5.6\\_60mm\\_ZEISS.pdf](https://www.hq.nasa.gov/alsj/Biogon5.6_60mm_ZEISS.pdf))
- [66] Preliminary Map of EVA Photographs and Television Pictures  
(<https://www.hq.nasa.gov/alsj/a11/a11photomap.gif>)
- [67] Sun Angles (<https://www.hq.nasa.gov/alsj/alsj-sunangles.html>)
- [68] Vasavada et al.: Lunar equatorial surface temperatures and regolith properties from the Diviner Lunar Radiometer Experiment; JOURNAL OF GEOPHYSICAL RESEARCH, VOL. 117, E00H18, doi:10.1029/2011JE003987, 2012
- [69] Apollo Lunar TV Camera, Operations Manual  
(<https://history.nasa.gov/alsj/a11/a11TVManual.pdf>)
- [70] <https://www.history.nasa.gov/alsj/a11/as11-5864-69.jpg>
- [71] (Schweizer) Signalisationsverordnung (<https://www.admin.ch/opc/de/classified-compilation/19790235/201701150000/741.21.pdf>)
- [72] Apollo 11 Video Library, One Small Step  
(<https://www.hq.nasa.gov/alsj/a11/video11.html#Step>) bei 109:42:28
- [73] One Small Step (<https://www.hq.nasa.gov/alsj/a11/a11.step.html>)
- [74] One Small Step (Version November 2017)  
(<http://web.archive.org/web/20171116192006/http://www.hq.nasa.gov:80/alsj/a11/a11.step.html>)
- [75] Neue Zürcher Zeitung (NZZ) (<http://www.hls-dhs-dss.ch/textes/d/D48585.php>)
- [76] LUNAR MODULE QUICK REFERENCE DATA  
([https://www.hq.nasa.gov/alsj/LM04\\_Lunar\\_Module\\_ppLV1-17.pdf](https://www.hq.nasa.gov/alsj/LM04_Lunar_Module_ppLV1-17.pdf))
- [77] APOLLO LUNAR DESCENT AND ASCENT TRAJECTORIES  
(<https://www.hq.nasa.gov/alsj/nasa58040.pdf>)
- [78] Apollo 11 Lunar Orbit Phase ([https://history.nasa.gov/SP-4029/Apollo\\_11g\\_Lunar\\_Orbit\\_Phase.htm](https://history.nasa.gov/SP-4029/Apollo_11g_Lunar_Orbit_Phase.htm))
- [79] Apollo 11 Mission Overview (<https://www.hq.nasa.gov/alsj/a11/a11ov.html>)

- [80] LADEE ([https://www.nasa.gov/mission\\_pages/ladee/main/index.html](https://www.nasa.gov/mission_pages/ladee/main/index.html))
- [81] NASA Completes LADEE Mission with Planned Impact on Moon's Surface (<https://www.nasa.gov/ames/nasa-completes-ladee-mission-with-planned-impact-on-moons-surface>)
- [82] How Long Does It Take to Get to the ISS? ([https://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/TSD\\_Launching\\_Video.html](https://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/TSD_Launching_Video.html))
- [83] Raumfahrer erreichen ISS in nur sechs Stunden (<http://www.spiegel.de/wissenschaft/weltall/sojus-rekord-raumfahrer-erreichen-iss-in-nur-sechs-stunden-a-891680.html#spCommentsBoxPager>)
- [84] Wikipedia: Kurs (Dockingsystem)
- [85] The Apollo-Soyuz Mission ([https://www.nasa.gov/mission\\_pages/apollo-soyuz/astp\\_mission.html](https://www.nasa.gov/mission_pages/apollo-soyuz/astp_mission.html))
- [86] Soyuz rendezvous and docking explained ([https://www.youtube.com/watch?v=M2\\_NeFbFcSw](https://www.youtube.com/watch?v=M2_NeFbFcSw))
- [87] Wikipedia: Gemini 11
- [88] Wikipedia: Trident (SLBM)
- [89] Apollo 17: Return to Orbit (<https://www.hq.nasa.gov/alsj/a17/a17.launch.html>): MPEG Clip gerade nach 188:01:25
- [90] ALSJ: The Return to Orbit (<https://www.hq.nasa.gov/alsj/a11/a11.launch.html>)
- [91] Apollo 11 Recovery (<https://www.youtube.com/watch?v=6fkl2tDO58s>)
- [92] APOLLO 11 The Fifth Mission: ([https://history.nasa.gov/SP-4029/Apollo\\_11a\\_Summary.htm](https://history.nasa.gov/SP-4029/Apollo_11a_Summary.htm))
- [93] Apollo 11 Astronauts Relax Following Successful Mission (<https://www.nasa.gov/content/apollo-11-astronauts-relax-following-successful-mission>)
- [94] APOLLO LUNAR QUARANTINE PROGRAM ([https://www.jsc.nasa.gov/history/oral\\_histories/McCollumGW\\_BogardD/ApolloLQP.pdf](https://www.jsc.nasa.gov/history/oral_histories/McCollumGW_BogardD/ApolloLQP.pdf))
- [95] 50 years ago, on the way to the Moon... (<https://www.nasa.gov/feature/50-years-ago-on-the-way-to-the-moon>)
- [96] Wikipedia (englisch): Apollo 11
- [97] Apollo 11 Post Flight Press Conference (<https://www.hq.nasa.gov/alsj/a11/a11PostFlightPressConf.html>)
- [98] Wikipedia: Michael Collins (Astronaut)
- [99] Wikipedia: Buzz Aldrin
- [100] «Buzz Aldrin hat eine echte Begeisterung für die Schweiz» (<https://www.migrosmagazin.ch/archiv/aldin-hat-echte-begeisterung-fuer-schweiz>)
- [101] Buzz Aldrin Punches Guy - NEW - HD - READ BELOW (YouTube von Bart Sibrel) (<https://www.youtube.com/watch?v=OROIF8zB9z0>)
- [102] Mondlandung Hoax – Buzz Aldrin schlägt Reporter in das Gesicht (<https://wissenschaft3000.wordpress.com/2016/08/26/mondlandung-hoax-buzz-aldin-schlaegt-reporter-in-das-gesicht/>)
- [103] Astronauts Gone Wild ([https://www.youtube.com/watch?annotation\\_id=annotation\\_3632523271&feature=iv&src\\_vid=OROIF8zB9z0&v=Qr6Vcvl0OeU](https://www.youtube.com/watch?annotation_id=annotation_3632523271&feature=iv&src_vid=OROIF8zB9z0&v=Qr6Vcvl0OeU))
- [104] Wikipedia: Neil Armstrong
- [105] Apollo 11 25th Anniversary - The White House (July 20th, 1994) (<https://www.youtube.com/watch?v=Znyx2gTh3HU>)
- [106] Neil Armstrong - last interview - meets Alexej Leonov (<https://vimeo.com/80716491>)

- [107] Waren Sie wirklich auf dem Mond, Mister Armstrong?  
(<https://www.bild.de/news/2010/waren-sie-wirklich-auf-dem-mond-13525542.bild.html#fromWall>)
- [108] Warum schwieg Neil Armstrong (<http://www.bakonline.ch/2011/artikel254.php> )
- [109] Neil Armstrong will nicht schwören, dass er auf dem Mond war  
(<https://www.youtube.com/watch?v=E4oaYqzE9Cc>)
- [110] Nachlass vom ersten Mann auf dem Mond bringt Millionenerlös  
(<https://www.nzz.ch/panorama/neil-armstrong-sein-nachlass-bringt-millionen-ld.1433865>)
- [111] Apollo 13 ([https://www.nasa.gov/mission\\_pages/apollo/missions/apollo13.html](https://www.nasa.gov/mission_pages/apollo/missions/apollo13.html))
- [112] Apollo 13 Re-entry (1970) (<https://www.youtube.com/watch?v=wX8-Vmys-Fk>) ab 42:00
- [113] AS14-67-9361 (<https://history.nasa.gov/alsj/a14/images14.html#Mag67>) Die Bezeichnung des Handwagens ist MET (Modular Equipment Transporter)
- [114] The Apollo 15 Hammer-Feather Drop  
([https://nssdc.gsfc.nasa.gov/planetary/lunar/apollo\\_15\\_feather\\_drop.html](https://nssdc.gsfc.nasa.gov/planetary/lunar/apollo_15_feather_drop.html))
- [115] Wikipedia: Raumstation
- [116] Wikipedia: Liste der bemannten Raumflüge
- [117] 40 Years Ago, Skylab Paved Way for International Space Station  
(<https://www.nasa.gov/content/40-years-ago-skylab-paved-way-for-international-space-station>)
- [118] Launch of the Uncrewed Skylab Station  
([https://www.nasa.gov/mission\\_pages/skylab/missions/skylab1.html](https://www.nasa.gov/mission_pages/skylab/missions/skylab1.html))
- [119] Skylab 2: "We can fix anything!" (<https://www.nasa.gov/feature/skylab-2-we-can-fix-anything>)
- [120] From Skylab to Station: Out of This World Science  
(<https://www.youtube.com/watch?v=nmWbm9ab4n4>)
- [121] Skylab Videos - Skylab: The First 40 Days  
([https://www.nasa.gov/mission\\_pages/skylab/videos](https://www.nasa.gov/mission_pages/skylab/videos))
- [122] Skylab Videos - The Skylab Legacy -- Long Duration Space Flight  
([https://www.nasa.gov/mission\\_pages/skylab/videos](https://www.nasa.gov/mission_pages/skylab/videos))
- [123] BBC: Abenteuer im Weltraum - Die grossen Missionen der NASA; 4 DVD
- [124] SP-401 Skylab, Classroom in Space (<https://history.nasa.gov/SP-401/ch3.htm>)
- [125] Wikipedia: Skylab
- [126] Wikipedia: Apollo-Sojus-Test-Projekt
- [127] Wikipedia: Space Shuttle
- [128] Space Shuttle ([https://www.nasa.gov/returntoflight/system/system\\_STS.html](https://www.nasa.gov/returntoflight/system/system_STS.html))
- [129] This Week in NASA History: STS-71 Docks with Mir – June 29, 1995  
(<https://www.nasa.gov/centers/marshall/history/this-week-in-nasa-history-sts-71-docks-with-mir-june-29-1995.html>)
- [130] Wikipedia: STS-91
- [131] Wikipedia: STS-51-L
- [132] Wikipedia: STS-107
- [133] Space Shuttle Discovery Landing (STS-119)  
(<https://www.youtube.com/watch?v=YIAwP3EGong>)
- [134] Wikipedia: STS-119
- [135] Wikipedia: Sandra Magnus
- [136] Using the Space Gym With Samantha Cristoforetti | ISS Video  
([https://www.youtube.com/watch?v=9P0AN1N\\_xyQ](https://www.youtube.com/watch?v=9P0AN1N_xyQ))

- [137] Wikipedia: Spacelab
- [138] Space Shuttle – Spacelab ([https://www.esa.int/Our\\_Activities/Human\\_Spaceflight/Space\\_Shuttle/Spacelab](https://www.esa.int/Our_Activities/Human_Spaceflight/Space_Shuttle/Spacelab))
- [139] Wikipedia: Mir (Raumstation)
- [140] Wikipedia: Wiedereintritt
- [141] NASA - Benefits of the Shuttle-Mir Program ([https://www.nasa.gov/audience/formedia/factsheet/shuttle\\_mir\\_factsheet.html](https://www.nasa.gov/audience/formedia/factsheet/shuttle_mir_factsheet.html))
- [142] Wikipedia: Sarja
- [143] Space Shuttle ([https://www.nasa.gov/mission\\_pages/shuttle/shuttlemissions/sts119/multimedia/fd11/fd11\\_gallery.html](https://www.nasa.gov/mission_pages/shuttle/shuttlemissions/sts119/multimedia/fd11/fd11_gallery.html))
- [144] Wikipedia: Internationale Raumstation
- [145] Heavens Above (<https://www.heavens-above.com/main.aspx>)
- [146] Wikipedia: Shenzhou 5
- [147] Wikipedia: Tiangong 1
- [148] Wikipedia: Tiangong 2
- [149] Apollo 11 Preliminary Science Report (1969) (<https://history.nasa.gov/alsj/a11/a11psr.html>)
- [150] «Touristen werden auf den Mond fliegen» (<https://www.blick.ch/life/zurbuchen-ueber-kommerzielle-weltallfluege-touristen-werden-auf-den-mond-fliegen-id8768155.html>)
- [151] Fake Dutch 'moon rock' revealed (<http://news.bbc.co.uk/2/hi/8226075.stm>)
- [152] «Weltraumforschung ist meistens Teamwork» (<https://www.derbund.ch/bern/dossier/die-samstagsinterviews/Weltraumforschung-ist-meistens-Teamwork/story/30158617>)
- [153] Weltraumforschung – Medizintechnik ([http://www.unibe.ch/unibe/portal/content/e796/e800/e10902/e310398/e362685/up\\_140\\_heft\\_ger.pdf](http://www.unibe.ch/unibe/portal/content/e796/e800/e10902/e310398/e362685/up_140_heft_ger.pdf))
- [154] Lunar Reconnaissance Orbiter ([https://www.nasa.gov/mission\\_pages/LRO/main/index.html](https://www.nasa.gov/mission_pages/LRO/main/index.html))
- [155] ([https://www.nasa.gov/images/content/369233main\\_lroc\\_apollo11\\_256x256.jpg](https://www.nasa.gov/images/content/369233main_lroc_apollo11_256x256.jpg))
- [156] LRO Gets Additional View of Apollo 11 Landing Site ([https://www.nasa.gov/mission\\_pages/LRO/multimedia/lroimages/lroc\\_200911109\\_apollo11.html](https://www.nasa.gov/mission_pages/LRO/multimedia/lroimages/lroc_200911109_apollo11.html))
- [157] Lunar Laser Ranging: A Continuing Legacy of the Apollo Program (<https://www.hq.nasa.gov/alsj/LRRR-94-0193.pdf>)
- [158] Lunar Laser Ranging: A Review (<https://arxiv.org/abs/1805.05863>)
- [159] Unglaubliche Ausdauer: Mars-Rover ist seit 15 Jahren in Betrieb (<https://www.bluewin.ch/de/news/wissen-technik/unglaubliche-ausdauer-mars-rover-ist-seit-15-jahren-in-betrieb-119251.html>)
- [160] LADEE PRESS KIT (<https://www.nasa.gov/sites/default/files/files/LADEE-Press-Kit-08292013.pdf>)
- [161] Wikipedia: Chronologie der Mondmissionen
- [162] Vertrag über die Grundsätze zur Regelung der Tätigkeiten von Staaten bei der Erforschung und Nutzung des Weltraums einschliesslich des Mondes und anderer Himmelskörper (<https://www.admin.ch/opc/de/classified-compilation/19670016/index.html>)
- [163] Back to the Moon the sustainable way (<http://exploration.esa.int/moon/60261-back-to-the-moon-the-sustainable-way/>)
- [164] Wikipedia (englisch): List of missions to the Moon

- [165] Neil Armstrong gave her a vial of moon dust, she says. She's suing so NASA won't take it. ([https://www.washingtonpost.com/news/speaking-of-science/wp/2018/06/12/neil-armstrong-gave-her-a-vial-of-moon-dust-she-says-shes-suing-so-nasa-wont-take-it/?utm\\_term=.b140435a3f4f](https://www.washingtonpost.com/news/speaking-of-science/wp/2018/06/12/neil-armstrong-gave-her-a-vial-of-moon-dust-she-says-shes-suing-so-nasa-wont-take-it/?utm_term=.b140435a3f4f))
- [166] David Icke: DER LÖWE ERWACHT, Zweite Auflage, 2011, ISBN 978-3-928963-45-9
- [167] Leslie Kean: UFOs; ISBN 978-3-86445-025-9
- [168] Wikipedia: Sacsayhuamán
- [169] Wikipedia: Liste der größten Monolithen der Welt
- [170] Cathy O'Brien und Mark Phillips: Die TranceFormation Amerikas, ISBN 978-3-928963-05-3 (<https://www.orellfuessli.ch/shop/home/artikeldetails/ID6240000.html?ProvID=10917735>)
- [171] Budget of NASA ([https://en.m.wikipedia.org/wiki/Budget\\_of\\_NASA](https://en.m.wikipedia.org/wiki/Budget_of_NASA))
- [172] Air Force is spending more on space, but modernization path still a big question (<https://spacenews.com/air-force-is-spending-more-on-space-but-modernization-path-still-a-big-question/>)
- [173] United States Space Force ([https://en.m.wikipedia.org/wiki/United\\_States\\_Space\\_Force](https://en.m.wikipedia.org/wiki/United_States_Space_Force))
- [174] JFK Secret Societies Speech (full version) (<https://www.youtube.com/watch?v=zdMbmdFOvTs>)
- [175] John F. Kennedy, Rede im Waldorf Astoria Hotel, New York City, vom 27. April 1961 ([http://www.grundrechtsschutzinitiative.de/95e5cd090ea0d0fabb01134df77f3aa6\\_J%20F%20Kennedy%20Rede%2027%20Apr%201961.pdf](http://www.grundrechtsschutzinitiative.de/95e5cd090ea0d0fabb01134df77f3aa6_J%20F%20Kennedy%20Rede%2027%20Apr%201961.pdf))
- [176] Kubricks geheime Botschaften (<https://www.dietiefe.com/2016/03/15/die-unheimlichen-botschaften-des-meisterregisseurs/>)
- [177] Wikipedia: Shining (1980)
- [178] Wikipedia: Orson Welles
- [179] ZEIT ONLINE: Original-Aufnahmen bleiben wohl für immer verschollen (<https://www.zeit.de/online/2009/30/mondlandung-aufnahmen-verschwunden>)
- [180] FOCUS ONLINE: Die verlorenen Videoaufnahmen ([https://www.focus.de/wissen/weltraum/raumfahrt/mondlandung-die-verlorenen-videoaufnahmen\\_aid\\_417352.html](https://www.focus.de/wissen/weltraum/raumfahrt/mondlandung-die-verlorenen-videoaufnahmen_aid_417352.html))
- [181] Model Helps Search for Moon Dust Fountains ([https://www.nasa.gov/mission\\_pages/LADEE/main/lhg.html](https://www.nasa.gov/mission_pages/LADEE/main/lhg.html))
- [182] Wikipedia: Verschwörungstheorien zur Mondlandung, Abschnitt *Der seitliche Schatten des Fotografen*, Version 15. Dezember 2013, 11:32 ([https://de.wikipedia.org/w/index.php?title=Verschw%C3%B6rungstheorien\\_zur\\_Mondlandung&oldid=125455713#Der\\_seitliche\\_Schatten\\_des\\_Fotografen](https://de.wikipedia.org/w/index.php?title=Verschw%C3%B6rungstheorien_zur_Mondlandung&oldid=125455713#Der_seitliche_Schatten_des_Fotografen))
- [183] Wikipedia: Keine Theoriefindung ([https://de.wikipedia.org/wiki/Wikipedia:Keine\\_Theoriefindung](https://de.wikipedia.org/wiki/Wikipedia:Keine_Theoriefindung))
- [184] Der seitliche Schatten des Fotografen – willkürlich gelöscht ([https://de.wikipedia.org/wiki/Diskussion:Verschw%C3%B6rungstheorien\\_zur\\_Mondlandung/Archiv/2014#Der\\_seitliche\\_Schatten\\_des\\_Fotografen\\_.E2.80.93\\_willk.C3.BCrlich\\_gel.C3.B6scht](https://de.wikipedia.org/wiki/Diskussion:Verschw%C3%B6rungstheorien_zur_Mondlandung/Archiv/2014#Der_seitliche_Schatten_des_Fotografen_.E2.80.93_willk.C3.BCrlich_gel.C3.B6scht))
- [185] Weblinks zu privaten Werbezwecken? ([https://de.wikipedia.org/wiki/Diskussion:Verschw%C3%B6rungstheorien\\_zur\\_Mondlandung/Archiv/2013#Weblinks\\_zu\\_privaten\\_Werbzwecken.3F](https://de.wikipedia.org/wiki/Diskussion:Verschw%C3%B6rungstheorien_zur_Mondlandung/Archiv/2013#Weblinks_zu_privaten_Werbzwecken.3F))
- [186] Shuttle Atlantis STS-132 - Amazing Shuttle Launch Experience (<https://www.youtube.com/watch?v=5KyqwcZ545U>)
- [187] Wikipedia: Mondlandefähre
- [188] Wikipedia: Des Kaisers neue Kleider

- [189] Wikipedia: Verschwörungstheorie
- [190] Das Drama der Experten ([https://www.tagesanzeiger.ch/ausland/die-tsunami-katastrophe/Das-Drama-der-Experten/story/21080894?dossier\\_id=885](https://www.tagesanzeiger.ch/ausland/die-tsunami-katastrophe/Das-Drama-der-Experten/story/21080894?dossier_id=885))
- [191] Wikipedia: Bielefeld-Verschwörung
- [192] 30-Second Reel of Building 7 Collapse Footage (<https://www.youtube.com/watch?v=Mamvg7LWgRU>)
- [193] <http://www.911thology.com/>
- [194] Warum musste John F. Kennedy sterben? (<https://www.handelsblatt.com/politik/international/wilde-theorien-warum-musste-john-f-kennedy-sterben/9108670.html>)
- [195] Wikipedia: Roswell-Zwischenfall
- [196] INTERNATIONAL UFO MUSEUM AND RESEARCH CENTER (<https://www.roswellufomuseum.com/>)
- [197] Wikipedia: High Frequency Active Auroral Research Program
- [198] Die Wahrheit über die Kondensstreifen (<https://www.tagesanzeiger.ch/wissen/technik/die-wahrheit-ueber-die-kondensstreifen/story/27639462>)
- [199] Kennen Sie eigentlich die ENMOD-Konvention gegen Wetterwaffen aus dem Jahre 1976? (<https://www.radio-utopie.de/2011/03/11/kennen-sie-eigentlich-die-enmod-konvention-gegen-wetterwaffen-aus-dem-jahre-1976/>)
- [200] «Glyphosat ist krebserregend» (<https://www.beobachter.ch/umwelt/flora-fauna/unkrautvertilger-glyphosat-ist-krebserregend>)
- [201] Netzwerk Impfentscheid (<https://impfentscheid.ch/>)
- [202] Wikipedia: Ernst Cincera
- [203] Merkel war es wirklich nicht (<https://www.zeit.de/politik/ausland/2016-10/fluechtlingspolitik-fluechtlinge-angela-merkel-balkanroute-offene-grenze>)
- [204] Geldmengen ([https://www.snb.ch/de/iabout/monpol/monstat/id/monpol\\_monstat\\_geldmengen](https://www.snb.ch/de/iabout/monpol/monstat/id/monpol_monstat_geldmengen))
- [205] Mathias Binswanger: Geld Aus dem Nichts, ISBN 978-3-527-50817-4
- [206] Federal Reserve Bank of San Francisco (<https://www.frbsf.org/education/publications/doctor-econ/2003/september/private-public-corporation/>)
- [207] B. Ray Hawke et. al.: The origin of lunar crater rays (Icarus 170 (2004) 1–16)
- [208] Wikipedia: Libration
- [209] Wikipedia (englisch): Far side of the Moon
- [210] Rupert Sheldrake: Der Wissenschaftswahn, ISBN 978-3-426-29210-5
- [211] Apollo program ([https://wikispooks.com/w/index.php?title=Apollo\\_program&redirect=no](https://wikispooks.com/w/index.php?title=Apollo_program&redirect=no))
- [212] Wikipedia: Mond
- [213] Wikipedia: Mondbahn
- [214] Stellarium 0.15.2, (<http://stellarium.org/>)