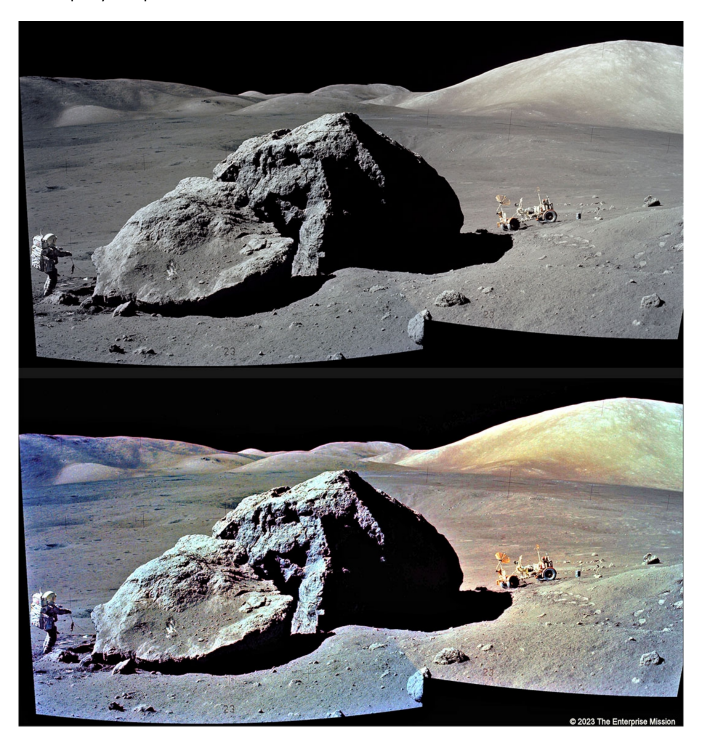
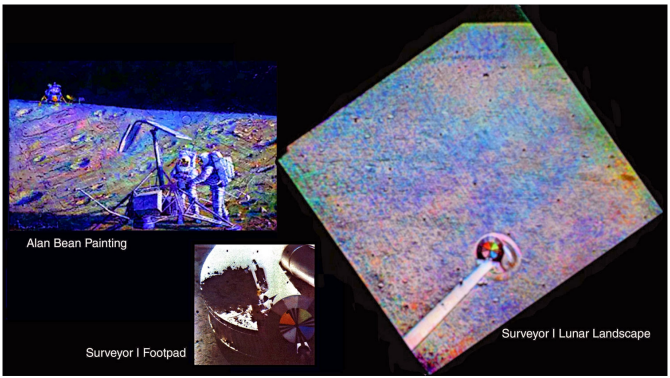
In tandem with the 10/9/23 show, Richard C. Hoagland shares a set of images to accompany his presentation.



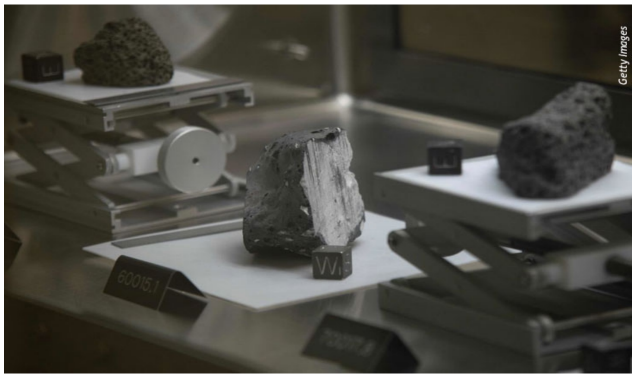
#1) Comparison of two versions of Apollo 17 "Tracy's Rock" image, showing how -- for $\sim\!50$ years! -- NASA has been SUPPRESSING "the real prismatic colors of the Moon."



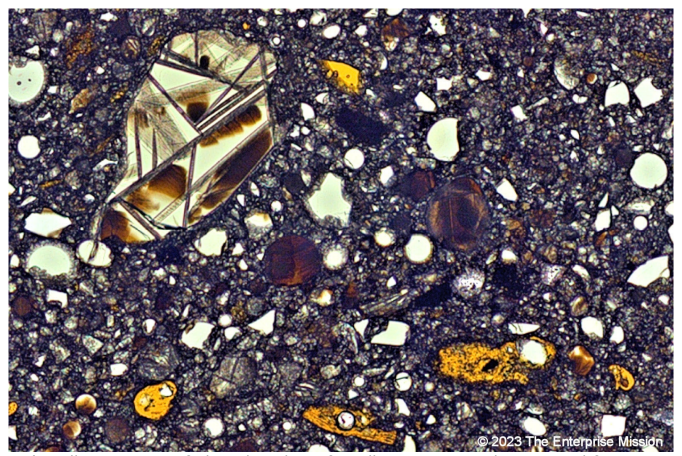
#2) Apollo 16 astronaut image of lunar module, lunar rover and lunar telescope -- seen against the REAL color of the Moon's surface.



#3) Apollo 12 astronaut Alan Bean's painting of the "real colors of the Moon" compared to unmanned Surveyor 1 color TV image, taken 3 years before the Apollo 12 landing.



#4) Moon rocks, that were gathered during the Apollo missions, are displayed in the Lunar Lab during a media day hosted by NASA to preview the OSIRIS-REx.



#5)Apollo 16 image of ultra-thin slice of Apollo 16 moon rock, prepared for microscopic analysis.



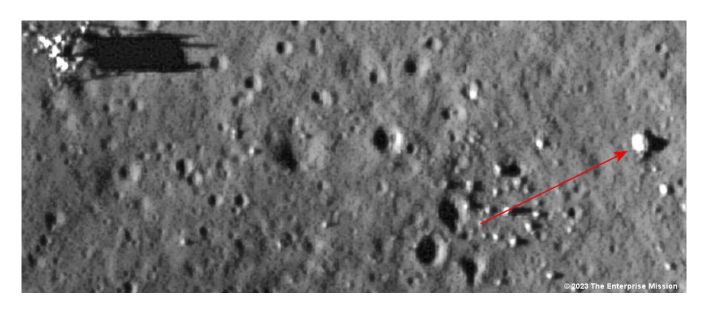
#6) Apollo 16 microscopic moon rock slice -- displaying embedded "nano-machines" and other high-tech fragments of larger, equally manufactured objects.



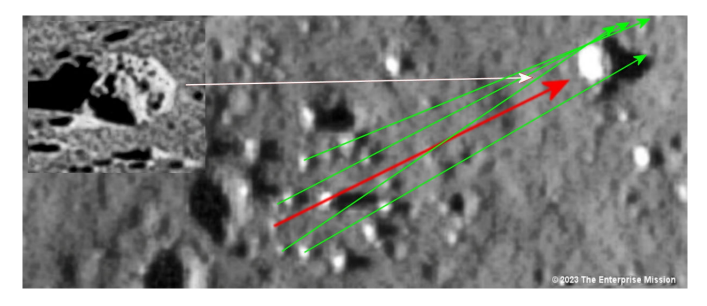
#7) Different Apollo 16 microscopic moon rock slice, showing multiple interior trapped fragments of "smashed ET technology."



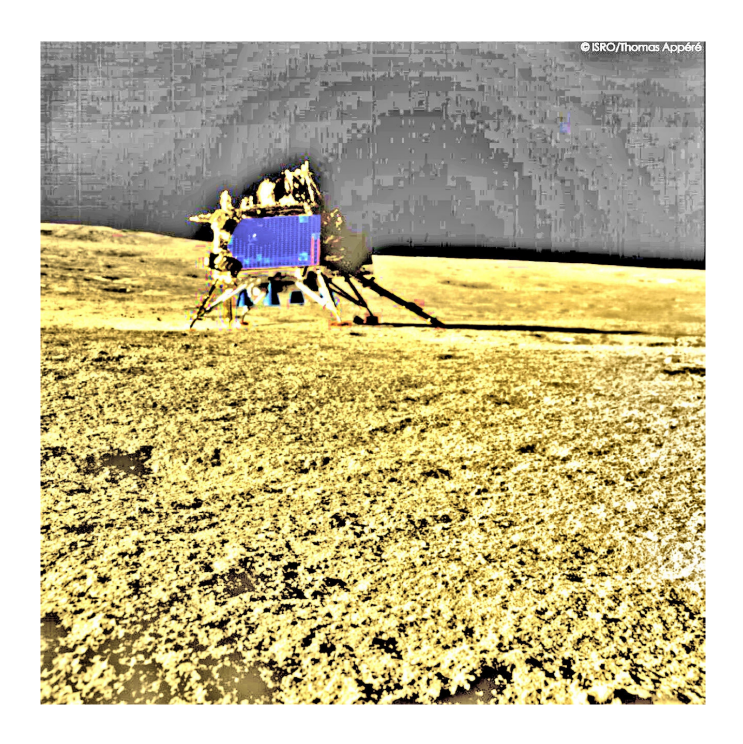
#8) Apollo 12 astronaut lunar surface image of "lunar Stonehenge," compared to Indian Space agency orbital image of same Apollo 12 Lunar Landing Site and "lunar Stonehenge."



#9) Indian Space Agency image of descent stage" shadow of Apollo 12 lunar module with a hundred feet of "lunar Stonehenge" main rock alignment -- towards a possible near-by "Lunar Time-Capsule."



#10) Composite Indian Space Agency orbital image of Apollo 12 "lunar Stonehenge" -- revealing MULTIPLE celestial "rock alignments" connecting the "Lunar Time-Capsule" with "the lunar Stonehenge."



#11) "Colorized" Indian Space Agency image of its Chandrayaan-3 unmanned "Vikram" lander, as viewed from the mission's "Pragyan" rover -- seen against the "impossible" highly geometric "ancient lunar glass dome" stretching above the Moon's south polar region.