

Don Eyles

Author

Former Member,
Technical Staff,
MIT Instrumentation Lab
and Charles Stark Draper
Laboratory



Photo Credit: Denise Bosco

Don Eyles worked on the Apollo Project from 1966 through 1972, and on the NASA space program until 1998, as a computer scientist at the MIT Instrumentation Lab and the Charles Stark Draper Laboratory in Cambridge, Massachusetts. He created flight software for the lunar landing phase of the Moon mission and was awarded NASA's Public Service Award for his part in solving an in-flight problem on Apollo 14. He contributed to the crew-interface design for the Space Shuttle, and invented a sequencing system called Timeliner that is currently in operation on the International Space Station. He is the author of "Sunburst and Luminary: an Apollo Memoir," published in 2018 by Fort Point Press in Boston.