Frank H. Sanders  (BA '87) was born in Colorado Springs, CO February 21, 1961. He received a B.A in physics from the University of Colorado in 1987.

From 1979 to 1987 he was a Junior Fellow with the Institute for Telecommunication Sciences (ITS) at the U.S. Department of Commerce in Boulder, CO. Since 1987 he has been an electronics engineer at ITS. He currently leads the Radio Spectrum Measurement System Operations Project at the Institute. His research areas include advanced radio spectrum measurement techniques, radar emission measurement techniques, and application of new technologies to problems in spectrum allocation. He was a lead author of this year's joint NTIA/USDA report on the condition and future of broadband access in rural areas. The report, "Advanced telecommunications in rural America: The challenge of bringing broadband service to all Americans," can be downloaded from http://www.ntia.doc.gov/reports.html