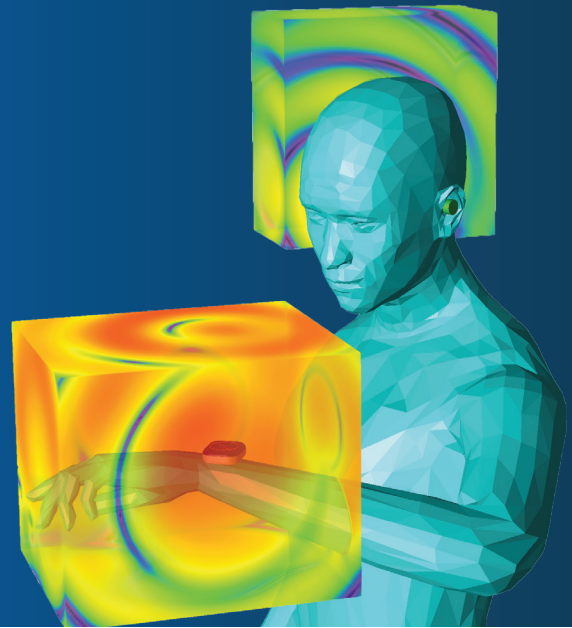




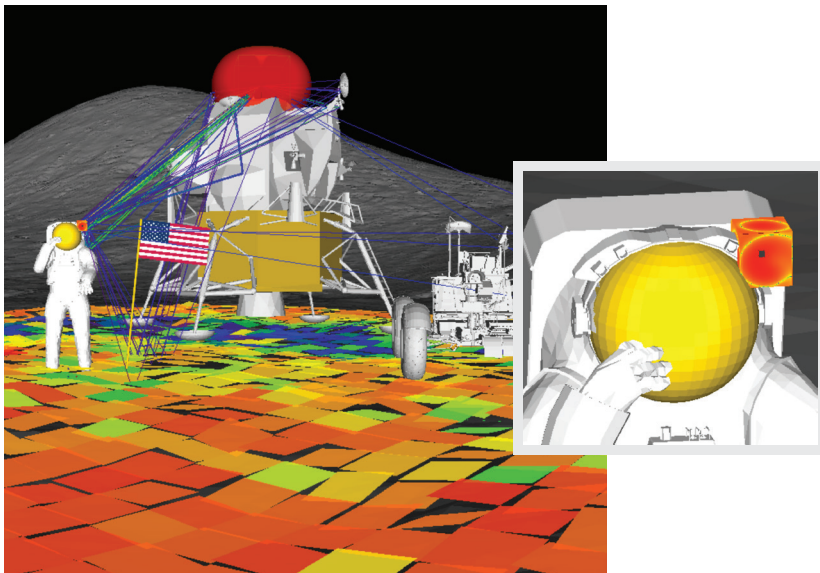
# Analyze Mobility and Performance of Body-Worn Devices



## Electromagnetic Simulation Software from Remcom

Remcom's Huygens surface capability incorporates near-field antenna effects into simulations of antenna performance so that mobility, multipath, and interactions with body-worn devices may be analyzed in realistic environments.

- GNSS positioning
- NASA Artemis Program
- Body Area Networks (BANs) and sidelink communications
- 5G/6G connectivity for UAVs, automotive, and robotics



*RF Digital Twin of Apollo 15 Mission: Wireless InSite simulation of coverage and multipath from an antenna mounted on the lunar lander to a near-field Huygens antenna on the astronaut's helmet.*

Learn more at | [www.remcom.com/animate-on-body](http://www.remcom.com/animate-on-body) >>>

For 30 years Remcom's software has enabled the world's most advanced engineering teams to deliver their devices to market.

+1.888.7.REMCOM (US/CAN) | +1.814.861.1299 | [www.remcom.com](http://www.remcom.com)