ASTM International Technical Committee E57 on 3D Imaging Systems

Scope

The development of standards for 3D imaging systems, which include, but are not limited to laser scanners (also known as LADAR or laser radars) and optical range cameras (also known as flash LADAR or 3D range camera). The initial focus will be on standards for 3D imaging system specification and performance evaluation for applications including, but not limited to:

- Construction and Maintenance
- Surveying
- Mapping and Terrain Characterization
- Manufacturing (e.g., aerospace, shipbuilding, etc.)
- Transportation
- Mining
- Mobility
- Historic preservation
- Forensics

The work of this Committee will be coordinated with other ASTM Committees and outside organizations having mutual interest.

Technical Subcommittees

- E57.01 Terminology
- E57.02 Test Methods
- E57.03 Guidelines
- E57.04 Data Interoperability

Key Documents

- E2544 Standard Terminology for Three-Dimensional (3D) Imaging Systems
- E2807 Standard Specification for 3D Imaging Data Exchange, Version 1.0
- E2919 Standard Test Method for Evaluating the Performance of Systems that Measure Static, Six Degrees of Freedom (6DOF), Pose
- E3064 Standard Test Method for Evaluating the Performance of Optical Tracking Systems that Measure Six Degrees of Freedom (6DOF) Pose
- E3125 Standard Test Method for Evaluating the Point-to-Point Distance Measurement Performance of Spherical Coordinate 3D Imaging Systems in the Medium Range

Quick Facts

- Established: 2006
- Number of Members: 50+
- Number of Standards: 8
- Global Participation: 10 Countries represented
- The standards are available in Volume 10.04 in the Annual Book of ASTM Standards
- Meetings: E57 meets as needed

Staff Manager

Pat Picariello
ASTM International Headquarters
100 Barr Harbor Drive
West Conshohocken, PA 19428
USA
tel +1 610.832.9720
ppicariello@astm.org

Learn more about Committee E57
www.astm.org/COMMIT/E57

Join ASTM
www.astm.org/join