

Fraunhofer Institute for Applied Optics and Precision Engineering IOF

GOSPEED

2

High-speed 3D sensor

.

OOSPEED

Shape measurement of (large) dynamic situations



High-speed 3D sensor

Shape measurement of (large) dynamic situations

Features

- Time-resolved measurement of high dynamic scenes
- Eye-safe due to incoherent projection
- Adaptable to different field of views
- Opportunity of large measurement fields due to high-intensity projection

Measuring principle

- Triangulation-based 3D measurement system with active illumination
- Stereo vision-based image acquisition using high-speed cameras
- High-speed projection of aperiodic fringe patterns

Applications

Deformation analyses, e.g. crash tests

GOSPEED

- Study of movements (kinesiology)
- Large-area measurement, e.g. aircraft and vehicle construction

System parametrers

- 3D frame rate: up to 50 kHz
- Illuminance: up to 30 klx
- Measurement field: from 0.1 × 0.1 m² to 1.5 × 1.5 m²
- Number of 3D points: up to 1024 × 1024 per 3D frame
- Measurement distance: 1.0 m (customizable)
- Software interface for machine integration





Cover & Top: 3D sensor

qoSPE3D



Contact

Department
Imaging and Sensing

Head of Department

Dr. Peter Kühmstedt Phone: +49 3641 807-230 peter.kuehmstedt@iof.fraunhofer.de

Scientific Group

3D Sensors Dr. Stefan Heist Phone: +49 3641 807-214 stefan.heist@iof.fraunhofer.de

Fraunhofer IOF

Albert-Einstein-Strasse 7 07745 Jena Germany

www.iof.fraunhofer.de



scan for more info