

Publikationen

- (2019): Heißprägen von Glassubstraten als Basis kapazitiver Ultraschall-Sensorik. In: 2. Technologietag Angewandte Sensorik (TAS), Coburg.
- (2019): Precision Glass Molding of Light Emitting Optics, Containing Phosphors Directly Embossed into Glass. In: 6th Conference on Manufacturing, Tolerancing and Testing of Optical Systems, München.
- (2019): Entwicklung einer wasserdichten LED Flächenleuchte mit direkt im Glas eingebrachtem Konvertermaterial. Poster. In: DGaO Proceedings zur 120. Jahrestagung (11.-15.06.2019; Darmstadt).
- (2019): Development of a waterproof, high color fidelity LED Light Panel. In: 6th European Seminar on Precision Optics Manufacturing (POM19), Teisnach.
- (2015): Precision glass molding - practical investigation in roughness transfer mechanism between mold and preform. In: 2nd European Seminar on Precision Optics Manufacturing, Teisnach.
- (2015): Investigation in roughness transfer between mold and preform during precision glass molding. In: 4th EOS Conference on Manufacturing and Testing of Optical Components (EOSMTOC 2015), München.
- (2015): "3D-Glas". 3D-Integration von Sensoren auf Glassubstraten. In: 2. Tag der Forschung 2015, Deggenndorf.
- (2014): Präzisionsblankpressen, eine Verfahrensübersicht. In: 1. Tag der Forschung 2014, Deggenndorf.
- (2012): Precision Glass Molding of lenses by using the nanotech molding process - a practical summary. Joint Poster Session (JTU5A). In: Proceedings of Applied Industrial Optics: Spectroscopy, Imaging and Metrology; Monterey, CA, USA; 24.-28.06.2012.