

Contribution ID: 414 Type: Oral Presentation

Exciting applications for a turn-key structured light generator

Many applications exist for structured light. However, a barrier of entry exists for non-experts. Button Optics has created an all-in-one solution for generating different kinds of beams. Over the last year we have created a fully functional product interfacing with cameras and computer software. Moreover, we have expanded our product suite to include a diagnostic device. In this talk I will highlight some of the applications that are relevant for the immediate future and also our longer-term plans.

Apply for student award at which level:

None

Consent on use of personal information: Abstract Submission

Yes, I ACCEPT

Primary authors: JORDAAN, Bertus (University of the Witwatersrand); Mr THEOPHILOPOULOS, Agelo (Button Optics); Mr NDLAZI, Leroy (Button Optics); Mr NDHLOVU, Mongezi (University of the Witwatersrand); Mr MAAKO, Cathy (University of the Witwatersrand); Mr ARINZE, Chibuzo (Button Optics); PETERS, Cade; DUDLEY, Angela (University of the Witwatersrand); FORBES, Andrew (University of the Witwatersrand)

Presenter: JORDAAN, Bertus (University of the Witwatersrand)

Session Classification: Applied Physics

Track Classification: Track F - Applied Physics