**Adapting the Chumbley Score to match striae on Land Engraved Areas (LEAs) of bullets**

Ganesh Krishnan,

Master of Science (M.Sc.)

and

Prof. Heike Hofmann,

Doctor of Philosophy (Ph.D.)

**Affiliation(s)**

Department of Statistics, Iowa State University and CSAFE (Center for Statistics and Applications in Forensic Evidence)

**Source of funding**

The authors gratefully acknowledge funding from CSAFE through cooperative agreement

# 70NANB15H176 between NIST and Iowa State University.

**Acknowledgement**

We would like to thank the efforts of CSAFE and Roy J Carver Microscopy lab in scanning the Hamby-44 set and providing the scans to us. We would also like to thank NIST for providing the Hamby-44 bullets to us for scanning. We would also like to thank the two anonymous reviewers for their helpful suggestions in improving the paper.

**Information on presentation of work**

This work was presented in the form of a poster in the AFTE 2018 49th Annual Training Seminar, held from June 3rd to June 8th, 2018 in Charleston, West Virginia