

Phase One of the *Comparative Analysis of Measuring Methods* will be completed and reported upon. Collaboration with other standards committees and organizations is integral to the goals of this committee, and industry participation is critical to ensure current and future standardization needs of this expanding industry are addressed. Interested parties are invited to contact IEEE 3DBP for further information, <https://standards.ieee.org/industry-connections/3d/bodyprocessing.html>

References

- [1] Stahl, Michael. (February 2017) "IEEE Industry Connections (IEEE-IC)—3D Body-model Processing Initiative—An Introduction," New York, IEEE, PDF: ISBN 978-1-5044-3780-6, <https://standards.ieee.org/develop/indconn/3d/bodyprocessing.html>.
- [2] McDonald, Carol; Oviedo, Luciano; Ballester, Alfredo. "Working Group Progress for IEEE P3141 - Standard for 3D Body Processing"
Proceedings of 3DBODY.TECH 2017 8th International Conference and Exhibition on 3D Body Scanning and Processing Technologies, Montreal, Canada, 11-12 Oct. 2017, PDF, DOI:10.15221/17.328, <http://dx.doi.org/10.15221/17.328>
- [3] McDonald, Carol; Wu, Yingying; Ballester, Alfredo; Stahl, Michael. (February 2018) "IEEE Industry Connections (IEEE-IC) Landmarks and Measurement Standards Comparison in 3D Body-model Processing," New York, IEEE, PDF: ISBN 978-1-5044-4655-6, <https://standards.ieee.org/develop/indconn/3d/bodyprocessing.html>.
- [4] McDonald, Carol; Golub, Andrey. (April 2018) "IEEE Industry Connections (IEEE-IC) Personalized Digital Last (a Women's Example)—The Tool Required to Enable Mass Customization," New York, IEEE, PDF: ISBN 978-1-5044- 4860-1, <https://standards.ieee.org/develop/indconn/3d/bodyprocessing.html>.
- [5] Regulation (EU) 2016/679 (General Data Protection Regulation) in the current version of the OJ L 119, 04.05.2016; cor. OJ L 127, 23.5.2018, (GDPR), <https://gdpr-info.eu/>
- [6] ISO 8559-1:2017, Size designation of clothes – Part 1: Anthropometric definitions for body measurement, <https://www.iso.org/standard/61686.html>
- [7] Walter, S.D. Dr., Eliasziw, M., Donner, A., "Sample size and optimal designs for reliability studies", Dec 1998, John Wiley & Sons, Ltd, [https://doi.org/10.1002/\(SICI\)1097-0258\(19980115\)17:1<101::AID-SIM727>3.0.CO;2-E](https://doi.org/10.1002/(SICI)1097-0258(19980115)17:1<101::AID-SIM727>3.0.CO;2-E)
- [8] Collaborative Institutional Training Initiative (CITI program), Social-Behavioral-Educational (SBE) Basic, <https://about.citiprogram.org/en/course/human-subjectsresearch-2/>.