## References

- 1. Day, T. and Smith, J., "Friction Factors for Motorcycles Sliding on Various Surfaces,"840250, Society of Automotive Engineers, 1984
- 2. Lambourn, R., "The Calculation of Motorcycle Speeds from Sliding Distances", 910125, Society of Automotive Engineers, 1991
- 3. Raftery, B, "Determination of the Drag Factor of a Fairing Equipped Motorcycle", 950197, Society of Automotive Engineers, 1995
- 4. Carter, T., Enderle, B., Gambardella, C., Trester, R., "Measurement of Motorcycle Slide Coefficients", 961017, Society of Automotive Engineers, 1996
- 5. Medwell, C., McCarthy, J., Shanahan, M., "Motorcycle Slide to Stop Tests", 970963, Society of Automotive Engineers, 1997
- 6. Hague, D., "Calculation of Speed from Motorcycle Slide Marks. Estimation of Deceleration Rate from Published Data"
- 7. Bartlett, W., Baxter, A., Robar, N., "Motorcycle Slide-to-Stop Tests :I.P.T.M. Data Through 2006", Accident Investigation Quarterly, Issue 46, Spring, 2007
- McNally, B., Bartlett, W., "Motorcycle Sliding Coefficient of Friction Tests", Presented at the 21st Annual Special Problems in Accident Reconstruction held at the Institute of Police Technology and Management, Jacksonville, FL. Published in the Accident Investigation Journal. Vol. 17. Iss. 2. 2007. pp. 47-49
- Walsh, D., Wood, D., Alliot, R., Glynn, C., Simms, C., "Motorcycle Capsize Mechanisms and Confidence Limits for Motorcycle Capsize Speeds from Slide/Bounce Distance", The Institute of Traffic Accident Investigators, 9th International Conference held at Hinkley Island – September 2009
- Peck, L., Focha, B., Gloekler, T., "Motorcycle Sliding Friction for Accident Investigation", Proceedings of the 10th International Motorcycle Conference, Institute for Motorcycle Safety, Essen, Germany, pp. 62-78, 2014.
- DiTallo, M., Munyon, B., Green, T., Paul, E., Adamson, K., Merolli, M., Vosburgh, K., Cox, B., Anderson, R., Hallman, D., Moody, E., Whelan, J., "3 Different Methodologies for Determining the Drag Factor for Motorcycles Sliding on their Sides", Collision Magazine, Vol 12, Issue 1
- 12. Rose, N., Palmer, P., Smith, C., Carter, N., Walter, K., "Decelerations of Capsized Motorcycles An Update", SAE 2022-01-0823