

- Arndt, Werner, Reifenspuren mit dem Computer ausgewertet, *Kriminalist*, 1/87, 25-27.
- Bickle, William - Mankevich, Alexander, Survey of Vehicular Condition and Tire Wear Patterns, abstract, IAI Meeting, 1997.
- Bodziak, William J., Shoe and tire impression evidence, *FBI Law Enforcement Bulletin*, July 1984, 2-12.
- Bodziak, William J., Some methods for taking two-dimensional comparison standards of tires, *Journal of Forensic Identification*, 46 (6), 1996, 689-701.
- Bodziak, William, J., Introduction to tire impression evidence - workshop, abstract, First European Meeting of Forensic Sciences, Switzerland, 1997.
- Bolhouse, Roger J., Tires and computers, *RCMP Gazette*, 52 (1), 1-3.
- Bolhouse, Roger J., The identification of vehicles from wheelbase and tire stance measurements, *Identification news*, June 1984, 5-6.
- Clerici, C. - Champod, C., The classification of tires, abstract, First European Meeting of Forensic Science, Switzerland, 1997.
- Chychrun, Nancy, Tire Guide, abstract, IAI Meeting, 1997.
- Forest De, Peter R., A review of Tire Imprint Evidence (book review), *Journal of forensic Sciences*, ????, 663-667.
- Geller, Joel, Casting on road surfaces, *Journal of Forensic Identification*, 40 (5), 1990, 279-282.
- Given, Bruce W. - Nehrich, Richard B. - Shields, James C., Obtaining motor vehicle evidence from tire tracks and tread marks, Gulf Publishing Company Book Division, Texas, 1977.
- Grogan, R.J., Tyre marks as evidence, hand-out, IAFS Meeting, 1978.
- Grogan, R. J., - Watson, T. R., Tyres and crime, *Journal of the Forensic Science Society*, 11, 1971, 3-14
- Hamm, Ernest D., Tire tracks as evidence, workshop abstract, IAI seminar, 1996.
- Hamm, Ernest D., Tire Tracks As Evidence, abstract, IAI Meeting, 1997.
- Hamm, Ernest D., Tire Track Examination Workshop, abstract, IAI Meeting 1997
- Hamm, Ernest D., reference Sources for Footwear, Tire and Human Foot examinations, compiled by Ernest Hamm, 1995
- Hilderbrand, Dwane, Another superior method for obtaining test prints from footwear and tire, *Information Bulletin for Shoeprint/Toolmark Examiners*, 2 (2), 1996, 11-13.

Holyst, Brunon, Möglichkeiten der Verwertung von Autoreifenspuren zur Aufklärung der Ursachen von Verkehrsunfällen, Archiv für Kriminologie, band 191, 75-84.

Hueske, Edward E., A superior method for obtaining test prints from footwear and tires, Journal of Forensic Identification, 41 (3), 1991, 165-167.

Hueske, Edward E., Photographing and casting footwear/tire track impressions in snow, Journal of Forensic Identification, 41 (2), 1991, 92-95.

Lloyd, J. B. F., Luminescence of tyre marks and other rubber contact traces, Journal of the Forensic Science Society, 16, 1976, 5-19.

Loughran, J. H. - Lloyd, J. B. F. - Watson, T. R., Murder involving discovery and first application of fluorescence of tyre prints, Nature, 250, 1974, 762-764.

Ludas, J. M. - Leonard, J. L., Why 'no-scale' photographs are not always a dead-end: A homicide case study, abstract, International Symposium on the Forensic Aspects of Footwear and Tire Impression Evidence, FBI Academy, 1994.

Mc Donald, Peter, Tire Imprint Evidence, Elsevier Science Publishing, New York, 1989.

Miller, T. A., Tire tread design combinations as mounted on a vehicle, handout, International Symposium on the Forensic Aspects of Footwear and Tire Impression Evidence, FBI Academy, 1994.

Nause, L. A., Forensic tire and vehicle track identification, RCMP Gazette, 52 (1), 5-15.

Nause, Lawren A., Forensic Tire & vehicle track identification, Canadian Police College.

Nause, L. A., Tire impressions as evidence, RCMP Gazette, 44 (12), 1982, 10-27.

Nause, L. A. The science of tire impression identification, RCMP Gazette, 49 (1), 1987, 1-25.

Nause, Lawren A., TRACS report - Forensic tire and vehicle track identification update, RCMP Gazette, 54 (6), 1992, 25-26.§

Rouger, P. - Pons, B. - Laborie, Ph. - Merle, J.P., Trace Evidence Molds Using Elastic Silicon Clay or Sulfur, Proceedings of the 11th Interpol Forensic Science Symposium, 21-24. November 1995.

Smith, Michael, Wiersema, Sandra, Methods for Making Test Impressions for Shoe Print and Tire Tread Evidence, presentation, 84th IAI Conference, Milwaukee, 1999

Volckerryck, Gerrit, Database of tire tread stance, wheelbase, tiresize and driving shaft of passenger vehicles, abstract, International Symposium on the Forensic Aspects of Footwear and Tire Impression Evidence, FBI Academy, 1994.

Volckeryck, Gerrit, Identification of vehicles through tire tread stance and wheelbase measurements: a computer database, hand-out, European Meeting for Shoeprint/Toolmark Examiners, The Netherlands, 1997.

Anja Ytti/NBI, updated 9th of November, 2001