

# IDENTIFICAÇÃO DE VEÍCULOS EM TRANSITO

Leonardo Serra

*Verlab, UFMG, Belo Horizonte, Brasil*

*leoserra@dcc.ufmg.br*

Keywords: verlab, viso, transito, veiculo, contagem, identificao, velocidade, passiva

Abstract: Este artigo aborda a identificao de veiculos em transito com o objetivo de contar e calcular a velocidade dos veiculos encontrados.

## REFERENCES

- Forsyth, D. A. and Ponce, J. (2003). *Computer Vision - A Modern Approach*. Prentice Hall, New Jersey.
- Quentin Houben, Juan Carlos Tocino Diaz, N. W. O. D. and Czyz, J. (2009). Multi-feature stereo vision system for road traffic analysis. *International Conference on Computer Vision Theory and Applications (VISAPP)*.
- Sullivan, G. D. (1996). Model-based vehicle detection and classification using orthographic approximations. *Proc. British Machine Vision Association Conference*.
- Wikipedia (2010). People counter.
- ZHANG Lei, ZHANG Xue-fei, L. Y.-p. (2008). Research of the real-time detection of traffic flow based on opencv. *Computer Science and Software Engineering*.