

Sabri A. Mahmoud, M. S. Afifi, and R. J. Green,
"Recognition and velocity computation of large moving objects in images",
IEEE Transactions on Acoustic, Speech, and Signal Processing, vol. 36, no. 11, pp.1790-
1791, November 1988.

Key words: Motion Analysis, Velocity Measurement, Time Sequence Analysis, Large
Objects

1790

IEEE TRANSACTIONS ON ACOUSTICS, SPEECH, AND SIGNAL PROCESSING, VOL. 36, NO. 11, NOVEMBER 1988

Recognition and Velocity Computation of Large Moving Objects in Images

**SABRI A. MAHMOUD, MOSTAFA S. AFIFI,
AND ROGER J. GREEN**

Abstract—This work presents a method for motion detection and velocity computation of large moving objects in time sequences of images. The presented algorithm and analytical formulation of the model of these large moving objects show the applicability and efficiency of this method.