

Robust silhouette tracking in video streams (Technion)

code: COM-0914

Video films in various applications can track non-rigid objects using camera's visual trackers. Most trackers rely on a common model, which operates under limited conditions, and therefore fails to achieve the needed speed and robustness for flexible tracking. Thanks to an innovative approach, our novel algorithm enables greater flexibility to the motion analysis process so higher accuracy is achieved.

Contact for more information:

T3 Team 🖂, +972-4-8294853

T - Technion Technology Transfer Technion City, Senate Bldg., Haifa 32000, Israel Tel. 972-4-829-4851; 972-8325-375 Fax. 972-4-832-0845