



ISTITUTO ITALIANO  
DI TECNOLOGIA

#### TITLE

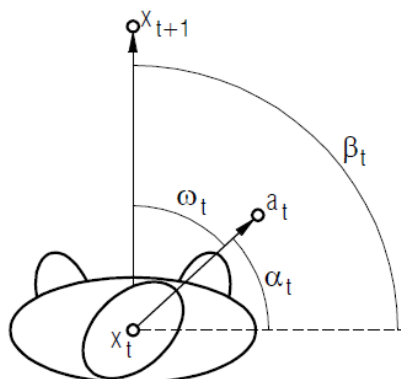
A Procedure To Predict A Trajectory And A Frustum View, Corresponding System And Computer Product

#### INVENTORS

Fabio GALASSO, Theodore TSESMELIS, Herbert KAESTLE, Irtiza HASAN, Francesco SETTI, Marco CRISTANI, Alessio DEL BUE

#### DESCRIPTION

The present invention seeks to provide a method which forecast trajectory of a person by considering a visibility attentional area driven by the head pose, that is, within the cone of attention of the person. In particular, one object of the present invention is to provide a method which considers the head pose, jointly with the positional information, as a cue to perform forecasting.



#### APPLICATIONS

Automotive, security

#### KEYWORDS

Head trajectory, forecast, head pose, position, frustum, predictive algorithm

#### BIBLIOGRAPHIC DATA

Un Procedimento Per Predire Una Traiettorie E Un Frustum Di Vista, Corrispondente Sistema E Prodotto Informatico

Application Number IT 102018000003102

Priority Date February 27, 2018

Applicants Fondazione Istituto Italiano di Tecnologia, OSRAM, Università degli studi di Verona

#### CONTACTS

Technology Transfer Office

Lorenzo Rossi

Lorenzo.rossi@iit.it

+39 010 71781 489

Fondazione Istituto Italiano di Tecnologia - Italian Institute of Technology

Sede Legale: Via Morego, 30 16163 Genova Uffici di Roma: Via Guidubaldo del Monte, 54 00197 Roma

Tel. 010 71781 Fax. 010 720321

C.F. 97329350587 – P.I. 09198791007