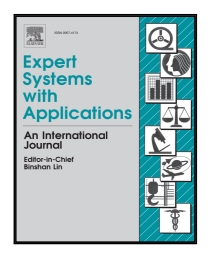
Accepted Manuscript

Unsupervised Labelling of Sequential Data for Location Identification in Indoor Environments

Iker Perez, James Pinchin, Michael Brown, Jesse Blum, Sarah Sharples

PII:S0957-4174(16)30284-6DOI:10.1016/j.eswa.2016.06.003Reference:ESWA 10705



To appear in: Exper

Expert Systems With Applications

Received date:22 February 2016Revised date:24 April 2016Accepted date:2 June 2016

Please cite this article as: Iker Perez, James Pinchin, Michael Brown, Jesse Blum, Sarah Sharples, Unsupervised Labelling of Sequential Data for Location Identification in Indoor Environments, *Expert Systems With Applications* (2016), doi: 10.1016/j.eswa.2016.06.003

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Highlights

- Presents indoor positioning as an unsupervised labelling task on sequential data.
- Forms a spatial classifier without resorting to pre-determined maps.
- Differentiates location between unknown closely spaced zones indoors.
- Presents a valuable working framework for real-world positioning problems.
- Extends literature studying applications of graphical models.

1

Download English Version:

https://daneshyari.com/en/article/6855660

Download Persian Version:

https://daneshyari.com/article/6855660

Daneshyari.com