

Accepted Manuscript

Title: Odor Control Map: Self Organizing Map built from electronic nose signals and integrated by different instrumental and sensorial data to obtain an assessment tool for real environmental scenarios

Authors: S. Licen, G. Barbieri, A. Fabbris, S.C. Briguglio, A. Pillon, F. Stel, P. Barbieri

PII: S0925-4005(18)30424-6
DOI: <https://doi.org/10.1016/j.snb.2018.02.144>
Reference: SNB 24239

To appear in: *Sensors and Actuators B*

Received date: 7-6-2017
Revised date: 16-2-2018
Accepted date: 19-2-2018

Please cite this article as: S.Licen, G.Barbieri, A.Fabbris, S.C.Briguglio, A.Pillon, F.Stel, P.Barbieri, Odor Control Map: Self Organizing Map built from electronic nose signals and integrated by different instrumental and sensorial data to obtain an assessment tool for real environmental scenarios, *Sensors and Actuators B: Chemical* <https://doi.org/10.1016/j.snb.2018.02.144>

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.



TITLE

Odor Control Map: Self Organizing Map built from electronic nose signals and integrated by different instrumental and sensorial data to obtain an assessment tool for real environmental scenarios

AUTHORS

Licen S.^a, Barbieri G.^b, Fabbris A.^b, Briguglio S.C.^a, Pillon A.^c, Stel F.^c, Barbieri P.^a

^a Dept. of Chemical and Pharmaceutical Sciences, University of Trieste, Via L. Giorgieri 1, 34127 Trieste, Italy

^b ARCO SolutionS s.r.l., spin-off company of the Dept. of Chemical and Pharmaceutical Sciences, University of Trieste, Via L. Giorgieri 1, 34127 Trieste, Italy

^c Agenzia Regionale per la Protezione dell'Ambiente del Friuli Venezia Giulia (ARPA-FVG), via Cairoli 14, 33057 Palmanova (UD), Italy

Sabina Licen– corresponding author

Email address: slicen@units.it; *tel.:* +39 040 558 3915

Gianpiero Barbieri

Email address: gbarbieri@arcosolutions.eu

Anna Fabbris

Email address: a.fabbris@olfattometria.eu

Sara Carmela Briguglio

Email address: saracarmela.briguglio@phd.units.it

Fulvio Stel

Email address: fulvio.stel@arpa.fvg.it

Alessandra Pillon

Email address: alessandra.pillon@arpa.fvg.it

Pierluigi Barbieri

Email address: barbierp@units.it

Download English Version:

<https://daneshyari.com/en/article/7140479>

Download Persian Version:

<https://daneshyari.com/article/7140479>

[Daneshyari.com](https://daneshyari.com)