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EcoDAR2014

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Περιεχόμενα

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Erasmus Placement	5
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(, 2014, .228)



-2014)



Botetzagias et al 2015).

Theory of Planned Behavior),

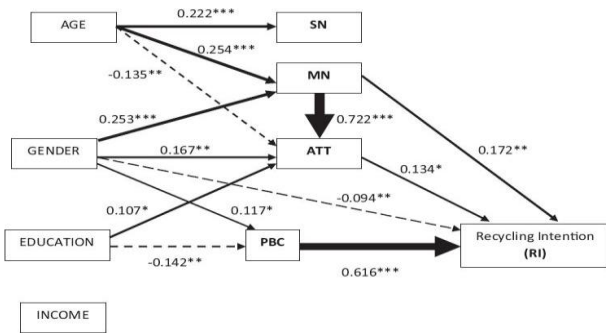
Attitude-). (

Perceived Behavioral Control-PBC

Subjective Norms-SN).

Moral Norms-MN);

(



→ Significant (p<0.1) direct positive effect
 - - - - -> Significant (p<0.1) direct negative effect

***: p< 0.001; **: p<0.05; *: p< 0.1; R² (squared multiple correlation): 0.452;

(PBC):

(Moral Norms)

Attitude)

Subjective Norms)

*

Botetzagias I., Dima AF., Malesios Chr(2015).

Extending the Theory of Planned Behavior in the context of recycling: The role of moral norm demographic predictors Resources, Conservation and Recycling, 956-988

University of California, Berkeley, Texas A&M University

Engineers CH2M HILL. Carollo

EPFL Eawag

(R&D) Firmenich

Νέοι Διδάκτορες

2014

Occurrence and fate of perfluorinated compounds (PFCs) in wastewater treatment

Mathematical Modeling for Instruments Sizing and Analyzing Aerosols Operation of Multiple Monodisperse Outlets Differential Mobility Analyzer, Volatility and Hygroscopicity Measurements Analysis

Corporate Responsibility: A Voluntary Instrument for Non-Financial Accountability and Self-Regulation: Essays on the Greek Business Sector-Implications for Practitioners and Policy Makers



8^ο Συνέδριο Περ/κης
Πολιτικής & Διαχείρισης

-2009





Arvaniti O.S., Hwang Y., Andersen H.R., Stasinakis A.Ş., Thomaidis N.S., Aloupi M. (2015). Reductive degradation of perfluorinated compounds in water using Mg-aminoclay coated nanoscale zero valent iron. *Chemical Engineering Journal* **262**, 133-139.

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University of Antwerp



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556, 8

2013.



Monte Carlo

Monte Carlo

Latin hypercube sampling & stratified likelihood sampling

Monte Carlo

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Environmental Awards 2015,

Environmental Awards

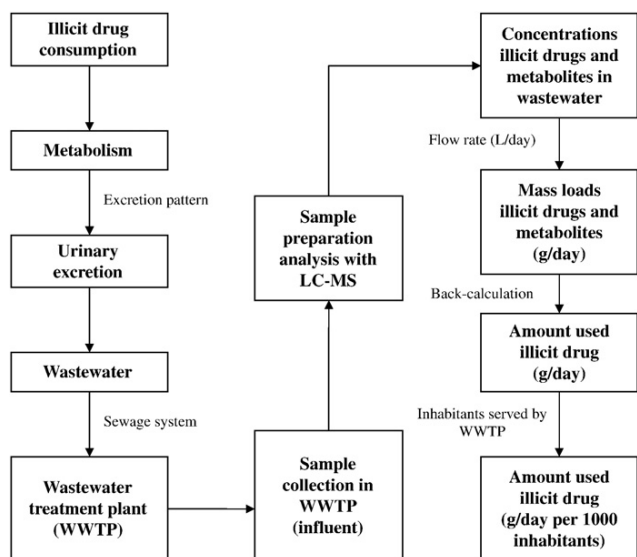


Mario Negri

Analytical Chemistry¹

LC-MS)

ng/L



2

Addiction³

benzoylecgonine

-850 mg

MDMA (ecstasy)

SCORE⁴

¹Castiglioni et al. (2006) Identification and measurement of illicit drugs and their metabolites in wastewater by liquid chromatography tandem mass spectrometry. *Analytical Chemistry*, 78, 8429.

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³Ort et al. (2014) Spatial differences and temporal changes in illicit drug use in urban areas quantified by wastewater analysis. *Addiction*, 109, 1332.

⁴<http://score.eost.eu/about-us/es1307-action/>

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