

THE CITATION DETAILS OF RECENT PH.D. THESES COMPLETED BY ESSC MEMBERS

Alar ASTOVER (2007).

Land use and soil management in Estonian agriculture during the transition from the Soviet period to the EU and its current optimization by the spatial agro-economic decision support system.

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(ISBN: 978-9949-426-28-7).

(Abstract ESSC Newsletter 2005/2).

The full thesis is available on the web at:

http://piksel.ee/emu/up_down/img/File/AstoverPhD.pdf

Xiomara Del Carmen ABREU (2005).

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Ph.D. thesis, Universitat de Lleida, Catalonia (Spain).

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Ph.D. thesis, Ghent University (Belgium), 154 pp.

(ISBN: 978-90-5989-252-1).

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Eugenija BAKŠIENĖ (2008).

Application of lake sapropel for improving the fertility of light textured soils.

Dr Habilitatus procedure thesis, Voke Branch, The Lithuanian Institute of Agriculture (Lithuania), 30 pp.

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Ranjan BHAHATTACHARYYA (2009).

Utilization of palm-mat geotextiles for soil conservation on arable loamy sands in the United Kingdom.

Ph.D. thesis, The University of Wolverhampton (UK), 326 pp.

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The full pdf of this Ph.D. thesis is available from the University of Wolverhampton e-Library 'WIRE' at:

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Rill initiation and development in relation to dynamic soil properties.
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The role of conservation soil management on soil and water protection at different spatial scales.
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Ph.D. portfolio (submitted posthumously), The University of Wolverhampton (UK),
160 pp.
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The effects of plant roots on rill and gully erosion: application to a Mediterranean ecosystem.
Ph.D. thesis, K.U.Leuven (Belgium), 274 pp.
(ISBN: 978-90-8649-148-3).
(Abstract ESSC Newsletter 2008/1).

Katrien DESCHEEMAER (2006).

Pedological and hydrological effects of vegetation restoration in exclosures established on degraded hillslopes in the highlands of Northern Ethiopia.
Ph.D. thesis, K.U.Leuven (Belgium), 350 pp.
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Maria FANTAPPIÉ (2015).

Elaboration and validation of models of the anthropic and climatic impact on Sicilian soil qualities, with particular attention to the soil organic carbon decline and soil erosion by water risks.

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Moving people – towards collective action in soil and water conservation. Experiences from Bolivian mountain valleys.

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Soil erosion and nitrogen leaching in northern Vietnam: Experimentation and modelling.

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Jennifer Anne MILLINGTON (2010).

Pedogenesis on the Sefton coastal dunes, north-west England.
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Carlos Alberto RIOS (2008).

Synthesis of zeolites from geological materials and industrial wastes for potential application in environmental problems.

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Wind born(e) landscapes: The role of wind erosion in agricultural land management and nature development.

Ph.D. thesis, The University of Wageningen (The Netherlands).

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Consuelo C. ROMERO (2005).

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Holocene sediment dynamics in a small river catchment in central Belgium.

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(ISBN: 90-8649-051-4).

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Spatial and temporal variability of soil losses due to crop harvesting.

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Effectiveness of biological geotextiles in controlling runoff and soil erosion at a range of spatial scales.

Ph.D. thesis, Department of Earth and Environmental Sciences, Katholieke Universiteit Leuven, 3001 Heverlee, Leuven (Belgium), 270 pp.

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The critical pathway to sustainable development: from framework concept to conceptual framework.

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Monique F.W. SLEGGERS (2008).

Exploring farmers' perceptions of drought in Tanzania and Ethiopia.

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Ph.D. thesis, Lancaster University (UK), 195 pp.
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