

EDUCATION

- 2003 PhD (Environmental Sciences – research area: soil physics and hydrology)
Wageningen University and Research Centre, Wageningen, The Netherlands
- 1994 MSc (Department of Water Resources and Amelioration)
Faculty of Agriculture, Agricultural University of Gödöllő, Hungary
- 1994 MSc (Teachers degree in Agricultural Sciences)
Agricultural University of Gödöllő, Hungary

CURRENT POSITIONS

- 2021 – professor, soil physics, Norwegian University of Life Sciences, Ås, Norway
(Faculty of Environ. Sci. and Natural Resource Mgmt. (MINA))
- 2012 – research professor, Norwegian Institute for Bioeconomy Res. (NIBIO), Ås, Norway
(code 1183) (Division of Environment and Natural Resources (DMN))

PREVIOUS POSITIONS

- 2007 – 2012 Faculty Research Associate, Dept Plant Sci. and Landsc. Arch., University of Maryland
(on research assignment at USDA-ARS Crop Systems & Global Change Lab (CSGCL))
Beltsville, Maryland, USA
- 2004 – 2007 Post-doctoral Research Assoc., Dept. Environ. Sci., Univ. of California Riverside
(on research assignment at USDA-ARS Hydrology & Remote Sensing Lab (HRSL))
Beltsville, Maryland, USA
- 2003 – 2004 Visiting Scientist, USDA-ARS Hydrology & Remote Sensing Lab, Beltsville, MD, USA
- 1999 – 2002 PhD fellow, Wageningen Univ. and Research Centre, Wageningen, The Netherlands
- 1999 Visiting Scientist, USDA-ARS Salinity Laboratory (USSL), Riverside, CA, USA
- 1996 – 1998 Visiting Scientist, SC-DLO Winand Staring Centre (later ALterra), Wageningen, NL
- 1994 – 1996 Scientist, Res. Inst. Soil Sci. & Agric. Chem., Hung. Acad. Sci., Budapest, Hungary

FIELDS OF INTEREST

- characterization of soil structure and its development, climate-soil interactions
- characterization of flow pathways in the landscape
- environmental simulation modelling
- estimation of key soil properties for environmental modeling (pedotransfer methods)
- database management, harmonization, quality assurance
- data mining and exploration using machine learning techniques
- field/laboratory experimentation on soil water transport and storage

KEY QUALIFICATIONS

- Trained in agronomy and tropical-subtropical agriculture, specialized in soil physics and hydrology
- Skilled in programming and statistical analysis (e.g. MATLAB, SAS, S-Plus, R – experience varies)
- User and programmer of data mining and exploration tools (e.g. GMDH, ANN, k-NN, CART, etc.)
- Experienced in database management (MS Access, Oracle)
- Experienced in field and laboratory experimentation in soil research
- Understanding of and experience with environmental simulation models (e.g. SWAP, APEX)
- Self-trained in public speaking (*Distinguished Toastmaster (DTM)*)
- Experienced in project development (*team building, project acquisition and management, critical readership, publishing and editorial experience*)

CURRENT TEACHING RESPONSIBILITIES AT NMBU

JORD200 (course responsible), topical lectures in JORD330, JORD213, VANN300, MILJØ210

COMMISSIONS OF TRUST

- 2020 – 2022 Soil Science Society of America, Outstanding Paper Award Committee
2020 – Editorial Board Member (Hungarian Geographical Bulletin – Hungary)
2019 – Editorial Board Member, Assoc. Editor (Revista Brasileira de Ciencia do Solo – Brazil)
2016 – 2020 Associate Editor (Encyclopedia of Agriculture and the Environment, Oxford Univ. Press)
2015 – 2019 Ed. Board Member, Assoc. Editor (Methods of Soil Analysis – SSSA, USA)
2014 – Ed. Board Member (Pedosphere – China)
2014 – Adv. Board Member (Agrokémia es Talajtan (Agrochem. & Soil Sci. - Hungary))
2012 – Ed. Board Member (Journal of Agricultural Engineering – Italy)
2011 – Ed. Board Member, Assoc. Editor (Arid Land Research and Mgmt. – USA)
2005-11 & 2014– 2019 Ed. Board Member, Assoc. Editor (Soil Sci. Soc. America J. – USA)
2000 – invited reviewer to 35 intl' scientific journals, cca. 220 completed reviews to date

AWARDS OF MERIT

- 2019 honorary professor, Szent Istvan University, Hungary
2013 promotion to 'Code 1183, Professor Competence' (Bioforsk/NIBIO, Norway)
2008, 2018 Soil Sci. Soc. America Journal, Editor's Citation for Excellence as Associate Editor
2004 Soil Sci. Soc. America Journal, Editor's Citation for Reviewer Excellence

FUNDING AND PROJECT LEADERSHIP HISTORY

- 2022-2024 Norwegian Agriculture Ministry pr. TOTBUFFER: Water flow in and below the surface provides new knowledge about the cleaning effect of buffer zones. (participant, budget: 217500 EUR)
2021-2027 Norwegian Research Council (FRIPRO program, pr. no. 325253) CLIMASOIL: *Quantifying climate and land use effects on continental-scale coupling of water and carbon cycles.* (PI, total budget: 11985000 NOK (ca. 1198500 EUR), NIBIO budget 434900 EUR, NMBU budget 226700 EUR)
2021-2023 Conference of European Directors of Roads (CEDR): Transnational road research programme, call 2019, ROADSOIL: Assessment methodologies and mitigation measures for the impacts of road projects on soils. (WP leader, total budget: 693300 EUR, NIBIO budget: 230660 EUR)
2020-2025 H2020-SFS-23-2019 project OPTAIN: Optimal strategies to retain and re-use water and nutrients in small agricultural catchments across different soil-climatic regions in Europe (partner coordinator, total budget: 7000000 EUR, NIBIO budget: 818000 EUR)
2020-2021 Norwegian Agriculture Ministry project DRENKLIM: Supporting the adaptation of drainage systems to a changing climate in Norway (Trøndelag) (participant, budget: 528000 NOK)
2017-2019 Norwegian Agriculture Ministry project BUFFERCLIMA: Selection of vegetation in buffer zones for the best possible cleaning effect and reduced erosion (participant, budget: 172000 EUR)
2016-2019 Hungarian Research Council (NKFI-OTKA) Researcher project (K119475): *Use of structural properties for improving prediction methods in soil systems wetting by water or non-polar liquids.* (PI at NIBIO, total budget: 40.98 mHUF (ca. 132200 EUR))
2015-2019 Norwegian Research Council (FRIPRO program ES511251) SOILSPACE: *Quantifying Soil Structure to Augment the Relevance of Laboratory-Based Soil Hydraulic Properties for Environmental Modelling.* (PI, total budget: 8397000 NOK (ca. 909600 EUR))
2014-2017 EEA Financial Mechanism (EST-NOR), Integrated Marine and Inland Water Mgmt. Program: NORRA: "Development of data-modelling system and the decision support tool for the integrated marine and inland water management" (participant, total budget: 2044000 EUR)
2012-2013 Norwegian Ministry of Education and Research, North America Collaborative Grant (PNA-2012/10067) (co-PI, budget: 150000 NOK (ca. 22000 EUR))

FELLOWSHIPS AND MOBILITY GRANT AWARDS

- 2006 Wilford Gardner IUSS Congress Fellowship, U.S. National Academy of Sciences
2001 OMFB Mecenatura Grant Award, Hungary
1999 PhD Grant Award, Wageningen Agricultural University, The Netherlands
1999, 2000 NATO Collaborative Linkage Grant (EST.CLG 975761, CLG – 977034)
1999 Huygens Fellowship, NUFFIC, The Netherlands
1998, 2000, 2001 IAC Fellowship, Ministry of Agric., Nature Mgmt. & Fisheries, The Netherlands
1997 Hungarian State Eötvös Fellowship
1996 Fellowship of the Hungarian Fellowship Board (MÖB)
1996 EU TEMPUS Individual Mobility Grant Award
1995, 1997, 1999 SOROS Foundation Mobility Grant Awards
1993, 1993 2 x EU TEMPUS Scholarship (1993 spring, 1993 fall)

SUPERVISION/EXAMINER OF MSc/PhD STUDENTS (year of engagement, not of graduation)

2018-(2021)	external advisor to András Sebők (PhD at Szent Istvan University, Hungary)
2018-2019	external advisor to Aoesta Mohammed (PhD at University of Kansas, KS, USA)
2017-2019	external advisor to Anna Angyal (MSc at Szent Istvan University, Hungary)
2015-(2021)	external advisor to Matthew Patterson (PhD at Rutgers University, NJ, USA)
2011-2012	external advisor to Yves-Dady Botula (PhD at University of Ghent, Belgium)
2011	committee member to Brigitta Tóth (PhD at University of Pannonia, Hungary)
2011	external advisor to Aubrey Shirley (MSc at University of Georgia, GA, USA)
2009	external advisor to Nasrin Gharahi Ghehi (PhD at University of Ghent, Belgium)
2008	committee member to Sung Won Yoon (PhD at Rutgers University, NJ, USA)
2008	external examiner to Grant Tranter (PhD at University of Sydney, Australia)

CITATION RECORD (self-citations not filtered, accessed 17 October 2022):

- 2615 (Scopus: 42 listed documents, h-index: 24)
4052 (Researchgate: 77 listed documents, h-index: 29)
4547 (Google Scholar: 127 listed documents, h-index: 30)

LIST OF PEER REVIEWED PUBLICATIONS IN SCIENTIFIC JOURNALS (41)

- Dam, J.C. van, J.H.M. Wösten, A. Nemes. (1996). Unsaturated soil water movement in hysteretic and water-repellent field soils. *Journal of Hydrology* 184: 153-173.
- Nemes, A., J.H.M. Wösten, A. Lilly. (1998). Proposal for a national database of soil hydraulic functions in Hungary. *Agrokémia és Talajtan* 47(1-4): 39-48.
- Wösten, J.H.M., A. Lilly, A. Nemes and C. Le Bas. (1999). Development and use of a database of hydraulic properties of European soils. *Geoderma* 90: 169-185.
- Nemes, A., J.H.M. Wösten, A. Lilly and J.H. Oude Voshaar. (1999). Evaluation of different procedures to interpolate the cumulative particle-size distribution to achieve compatibility within a soil database. *Geoderma* 90: 187-202.
- Nemes, A., M.G. Schaap, F.J. Leij and J.H.M. Wösten. (2001). Description of the unsaturated soil hydraulic database UNSODA version 2.0. *Journal of Hydrology* 251(3-4): 151-162. Database source:
<http://www.ussl.ars.usda.gov/MODELS/unsoda.htm>
- Nemes, A. (2002). Unsaturated soil hydraulic database of Hungary: HUNSODA. *Agrokémia és Talajtan* 51(1-2): 17-26.
- Nemes, A., I. Czinkota, Gy. Czinkota, L. Tolner and B. Kovács. (2002). Outline of an automated system for the quasi-continuous measurement of particle-size distribution. *Agrokémia és Talajtan* 51(1-2): 37-46.
- Nemes, A., M.G. Schaap and J.H.M. Wösten. (2003). Functional Evaluation of Pedotransfer Functions Derived from Different Scales of Data Collection. *Soil Sci. Soc. Am. J.* 67(4): 1093-1102.
- M.G. Schaap, A. Nemes and M.Th. van Genuchten. (2004). Comparison of models for indirect estimation of water retention and available water in surface soils. *Vadose Zone J.* 3(3): 1455-1463.
- Nemes, A., W.J. Rawls and Ya.A. Pachepsky. (2005). Influence of organic matter on the estimation of saturated hydraulic conductivity. *Soil Sci. Soc. Am. J.* 69(4): 1330-1337. doi:10.2136/sssaj2004.0055.
- Nemes, A., J.H.M. Wösten, J. Bouma and Gy. Várallyay. (2006). Soil water balance scenario studies using predicted soil hydraulic parameters. *Hydrological Processes* 20(5): 1075-1094. Online: 18 Oct 2005; DOI: 10.1002/hyp.5934.
- Nemes, A. and W.J. Rawls. (2006). Evaluation of different representations of the particle-size distribution to predict soil water retention. *Geoderma* 132(1-2): 47-58.
- Nemes, A., W.J. Rawls and Ya.A. Pachepsky. (2006). Use of a non-parametric nearest-neighbor technique to estimate soil water retention. *Soil Sci. Soc. Am. J.* 70(2): 327-336. DOI: 10.2136/sssaj2005.0128.
- Nemes, A., W.J. Rawls, Ya.A. Pachepsky and M.Th. van Genuchten. (2006). Sensitivity Analysis for the Non-Parametric Nearest Neighbor Technique to Estimate Soil Water Retention. *Vadose Zone J.* 5:1222-1235.
- Lilly, A., A. Nemes, W.J. Rawls and Ya.A. Pachepsky. (2007). Probabilistic approach to the identification of input variables to estimate hydraulic conductivity. *Soil Sci. Soc. Am. J.* 72: 16-24.
- Rawls, W.J., A. Nemes, Ya.A. Pachepsky and K.E. Saxton. (2007). Using the NRCS National Soils Information System (NASIS) to provide soil hydraulic properties for engineering applications. *Trans ASABE*. 50(5): 1715-1718.
- Nemes, A., R.T. Roberts, W.J. Rawls, Ya.A. Pachepsky and M.Th. van Genuchten. (2007). Software to estimate -33 and -1500 kPa soil water retention using the non-parametric k-Nearest Neighbor technique. *Environmental Modelling and Software* 23: 254-255. doi:10.1016/j.envsoft.2007.05.018.
- Pachepsky, Ya.A., D. Gimenez, A. Lilly, A. Nemes. (2008). Promises of Hydropedology. *CAB Reviews. Perspectives in Agriculture, Veterinary Science, Nutrition and Natural Resources*. 3(40):19.
- Guérin, A.K., Ya.A. Pachepsky, M.Th. van Genuchten, J. Simunek, D. Jacques, A. Nemes, T.J. Nicholson and R.E. Cady. (2008). Multimodel simulation of water flow in a field soil using pedotransfer functions. *Vadose Z. J.* 8(1): 1-10.

- Nemes, A., D.J. Timlin, Ya.A. Pachepsky and W.J. Rawls. (2009). Evaluation of the Rawls et al. (1982) pedotransfer functions for their applicability at the U.S. national scale. *Soil Sci. Soc. Am. J.* 73: 1638-1645. doi:10.2136/sssaj2008.0298.
- Nemes, A., D.J. Timlin, B. Quebedeaux. (2010). Ensemble approach to provide uncertainty estimates of soil bulk density in support of simulation-based environmental risk assessment studies. *Soil Sci. Soc. Am. J.* 74(6):1938-1945. doi:10.2136/sssaj2009.0370
- Nemes, A., Ya.A. Pachepsky, D.J. Timlin (2011). Toward improving global estimates of field soil water capacity. in *Soil Sci. Soc. Am. J.* 75:807-812. doi:10.2136/sssaj2010.0251.
- Yoon, S-W., D. Gimenez, A. Nemes, H.-C. Chun, Y.-S. Zhang, Y.-K. Sonn, S.-S. Kang, M.-S. Kim, Y.-H. Kim, S.-K. Ha. (2011). Use of the Quantitatively Transformed Field Soil Structure Description of the US National Pedon Characterization Database to Improve Soil Pedotransfer Function *Korean J. Soil Sci. and Fert.*; 44(5): 944-958. DOI:10.7745/KJSSF.2011.44.5.944.
- Gharahi Ghehi, N., A. Nemes, A. Verdoort, E. Van Ranst, W.M. Cornelis, P. Boeckx. (2012). Use of the Nonparametric Nearest Neighbor and Boosted Regression Tree techniques to estimate soil bulk density in tropical rainforest soils. *Soil Sci. Soc. Am. J.* 76(4): 1172-1183. doi:10.2136/sssaj2011.0330
- Botula, Y.-D., A. Nemes, M. Mbe-Mpie, E. Van Ranst, W.M. Cornelis. (2013). Prediction of water content of soils from the humid tropics by the non-parametric nearest neighbor approach. *Vadose Z. J.* doi: 10.2136/vzj2012.0123
- Tóth, B., M. Weynants, A. Nemes, A. Makó, G. Bilas and G. Tóth. (2014). New generation of hydraulic pedotransfer functions for Europe. *Eur. J. Soil Sci.* doi: 10.1111/ejss.12192.
- Botula, Y.-D., A. Nemes, E. Van Ranst, P. Mafuka, J. De Pue, W. Cornelis. (2015). Hierarchical pedotransfer functions to predict bulk density of highly weathered soils in Central Africa. *Soil Sci. Soc. Am. J.* 79(2):476-486.
- Maniruzzaman, M., M.S.U. Talukder, M.H. Khan, J.C. Biswas, and A. Nemes. (2015). Validation of the AquaCrop Model for Irrigated Rice Production under Varied Water Regimes in Bangladesh. *Agric. Water Manage.* 159: 331-340 DOI: 10.1016/j.agwat.2015.06.022
- Xenarios, S., H. Polatidis, M. McCartney, and A. Nemes. (2015). Developing a User-Based Decision-Aid Framework for Water Storage Systems in Sub-Saharan Africa. The Case of Blue Nile Basin in Ethiopia. *Water Economics and Policy.* DOI: 10.1142/S2382624X15500125
- Nemes, A. (2015). Why do they keep rejecting my manuscript - Do's and don'ts and new horizons in pedotransfer studies. *Agrokémia és Talajtan* 64(2): 361-371. DOI: 10.1556/0088.2015.64.2.4
- Xenarios, S., A. Nemes, G.W. Sarker, U.S. Nagothu. (2016). Assessing vulnerability to climate change: are communities in flood-prone areas in Bangladesh more vulnerable than those in drought-prone areas? *Water Resources and Rural Development.* doi:10.1016/j.wrr.2015.11.001
- Bayat, H., M. Rastgou, A. Nemes, M. Mansourizadeh, P. Zamani. (2017). Mathematical models for soil particle-size distribution and their overall and fraction-wise fitting to measurements. *Eur. J. Soil Sci.* 68: 345-364.
- Van Looy K., J. Bouma, M. Herbst, J. Koestel, B. Minasny, U. Mishra, C. Montzka, A. Nemes, ... H. Vereecken (19 authors) (2017). Pedotransfer functions in Earth system science: challenges and perspectives. *Reviews of Geophysics* 55: 1199–1256. <https://doi.org/10.1002/2017RG000581>
- Hirmas, D.R., D. Giménez, A. Nemes, R. Kerry, N.A. Brunsell, C.J. Wilson. (2018). Climate-induced changes in continental-scale soil macroporosity may intensify water cycle. *Nature* 561: 100–103.
- Koestel, J., A. Dathe, T.H. Skaggs, O. Klakegg, M.A. Ahmad, M. Babko, D. Giménez, C. Farkas, A. Nemes, N. Jarvis. (2018). Estimating the permeability of naturally structured soil from percolation theory and pore space characteristics imaged by X-ray. *Water Resources Research* 54(11): 9255-9263. doi:10.1029/2018WR023609
- Mohammed, A.K., D.R. Hirmas, A. Nemes, D. Giménez. (2020). Exogenous and endogenous controls on the development of soil structure. *Geoderma* 357: 113945. <https://doi.org/10.1016/j.geoderma.2019.113945>.
- Sebők, A., V. Labancz, I. Czinkota, A. Nemes. (2020). The effect of various metal-salts on the sedimentation of soil in a water-based suspension. *PLoS ONE* 15(1): e0227338. <https://doi.org/10.1371/journal.pone.0227338>
- Rivier, P.A., D. Jamniczky, A. Nemes, A. Makó, G. Barna, N. Uzinger, M. Rékási, C. Farkas. (2022). Short-term effects of compost amendments to soil on soil structure, hydraulic properties, and water regime. *Journal of Hydrology and Hydromechanics*, 70(1): 74-88.
- Robinson, D.A., A. Nemes, S. Reinsch, A. Radbourne, L. Bentley, A.M. Keith. (2022). Global meta-analysis of soil hydraulic properties on the same soils with differing land use. *Science of The Total Environment*, 852: 158506.
- Sullivan, P.L., S.A. Billings, D. Hirmas, ... A. Nemes ... H. Wen. (29 authors). (2022). Embracing the dynamic nature of soil structure: A paradigm illuminating the role of life in critical zones of the Anthropocene. *Earth-Science Reviews*, 225: 103873.
- Fuentes-Guevara M.D., R.A. Armindo, L.C. Timm, A. Nemes. (2022). Data correlation structure controls pedotransfer function performance. Accepted by *Journal of Hydrology* (Oct 2022).