

Mobility of silver and silver nanoparticles in soils

Martin Hoppe^a, Georg Guggenberger^b, Robert Mikutta^b and Jens Utermann^c

^a Federal Institute of Geoscience and Natural Resources, Stilleweg 2, 30655 Hannover ^b Leibniz University Hannover, Herrenhäuser Str. 2, 30419 Hannover

^c Federal Environment Agency, Wörlitzer Platz 1, 06844 Dessau-Roßlau

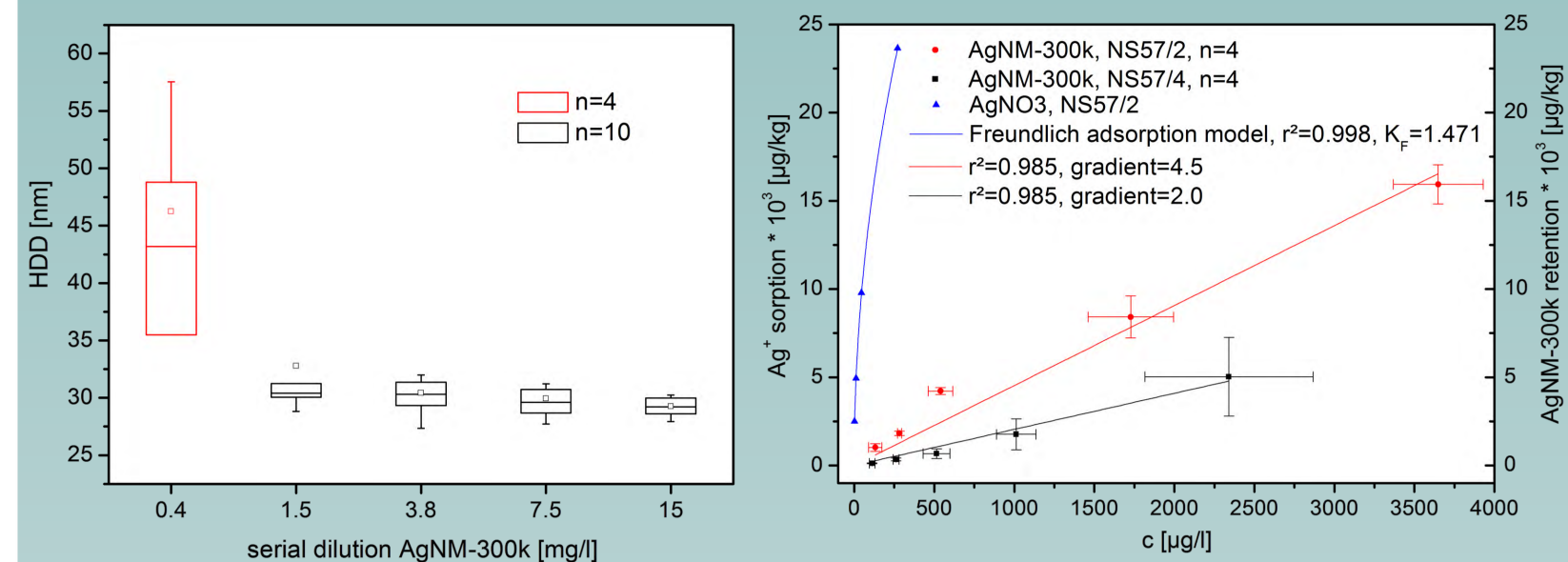
Contact: martin.hoppe@bgr.de

Introduction

The pathway of wastewater combines silver nanoparticles (AgNP) from different sources, e.g. clothes. High quantities of redundant AgNP are removed from wastewater into sludge, which can become incorporated into soil upon sludge amendment. The objectives of the study are:

Batch tests with soils

• Repeatable results for analysis with soils and AgNM-300k (Fig. 5)



- to provide a methodical approach to evaluate the mobility of AgNM-300k (polymer stabilized silver nanoparticles, OECD standard, Fig. 1) in soils
- to test the developed method
- to investigate upon the mobility of silver ions (Ag⁺) and AgNM-300k in the same soil samples

Materials and methods

- Adsorption isotherms for Ag⁺ (added as AgNO₃) derived via batch tests (Utermann et al., 2005)
- Batch test by water to soil ratio of 5 l/kg
- Equilibration time 24 h (end over end shaker, 10 rpm)
- \geq Analysis after centrifugation and filtration (0.45 µm)
- Methodical adaption for AgNM-300k
- Substitution of plastic tubes to glass vessel
- > H₂O₂/HNO₃ digestion of soil solution
- Analytics of serial dilution and soil solution

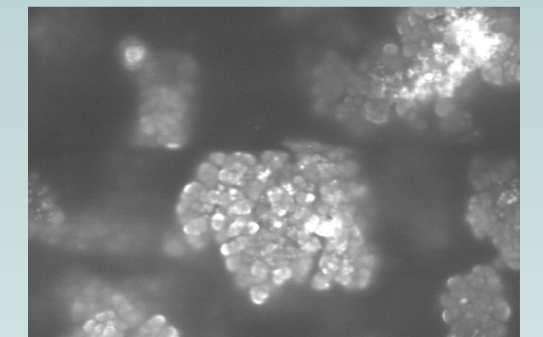
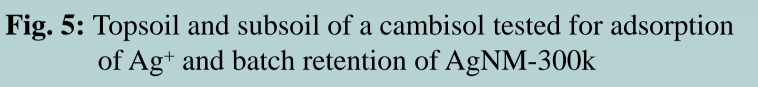


Fig. 1: AgNM-300k after drying

Fig. 4: Particle size (hydrodynamic diameter (HDD) obtained by cumulant analysis) in serial dilution after 24 h batch test



- Non equilibrium retention of AgNM-300k specified with a linear function, sorption of Ag⁺ specified with the Freundlich model
- High sorption capacity for Ag⁺ in 24 soils, low retention of AgNM-300k in 18 soils (group 1), high retention of AgNM-300k in 6 soils (group 2) (Fig. 6)
- Figure 7 indicates that Ag⁺ sorption is controlled by soil organic matter (SOM), however, also clay content and pH controlling Ag⁺ sorption
- Retention of AgNM-300k shows no statistical relation to SOM and to other soil characteristics like pH and electrical conductivity

8000

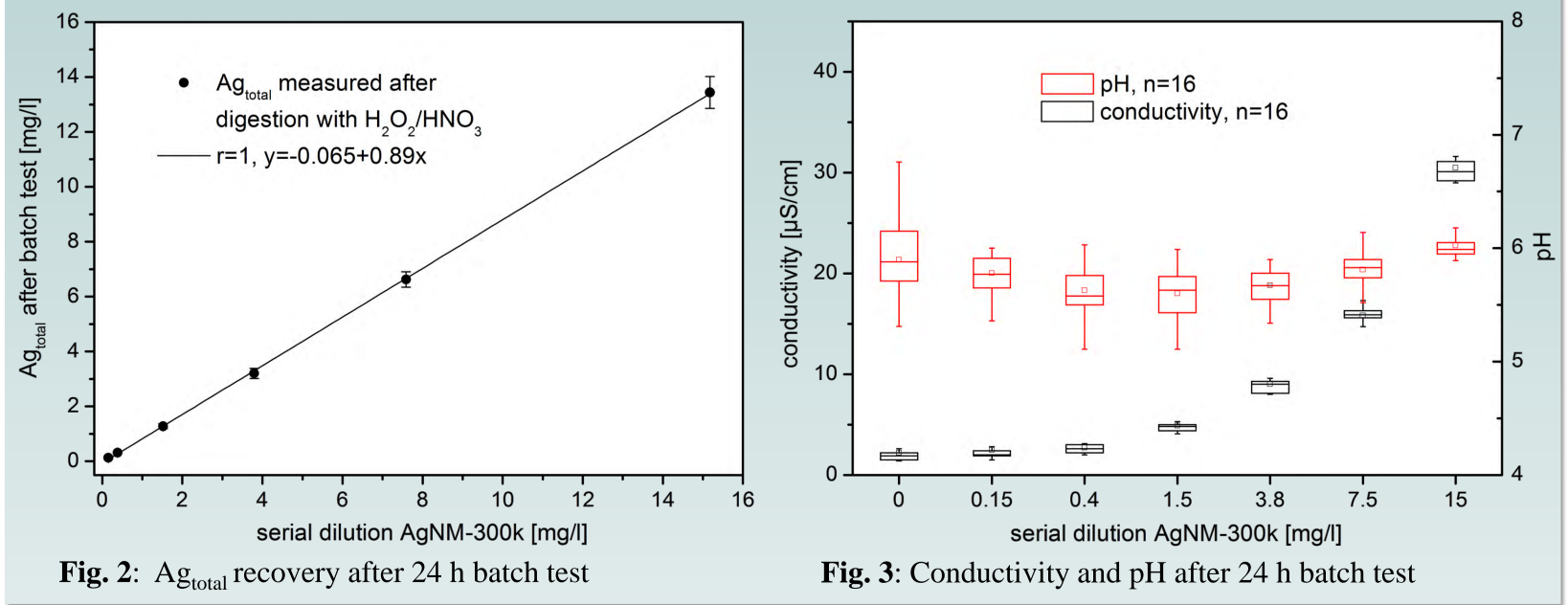
3000

- Ag_{total} after digestion via ICP-OES and ICP-MS
- Particle size via Dynamic Light Scattering
- Support by REM and EDX

Partners

Characterisation of AgNM-300k

- Serial dilution (AgNM-300k, dilution 0.4-15 mg/l) analysed after 24 h batch tests (reference batch without soil material)
- > Results are reproducible and indicate high recovery rates of Ag_{total} ranging from 83 % to 89 % (Fig. 2)
- \succ Electric conductivity is low and raises with increasing Ag_{total} content (Fig. 3), pH values are stable over dilution
- > Difficulties with particle size measurements due to high polydispersity (average) PDI=0.43) and generally if Ag_{total} content is smaller than 1 mg/l (Fig. 4)



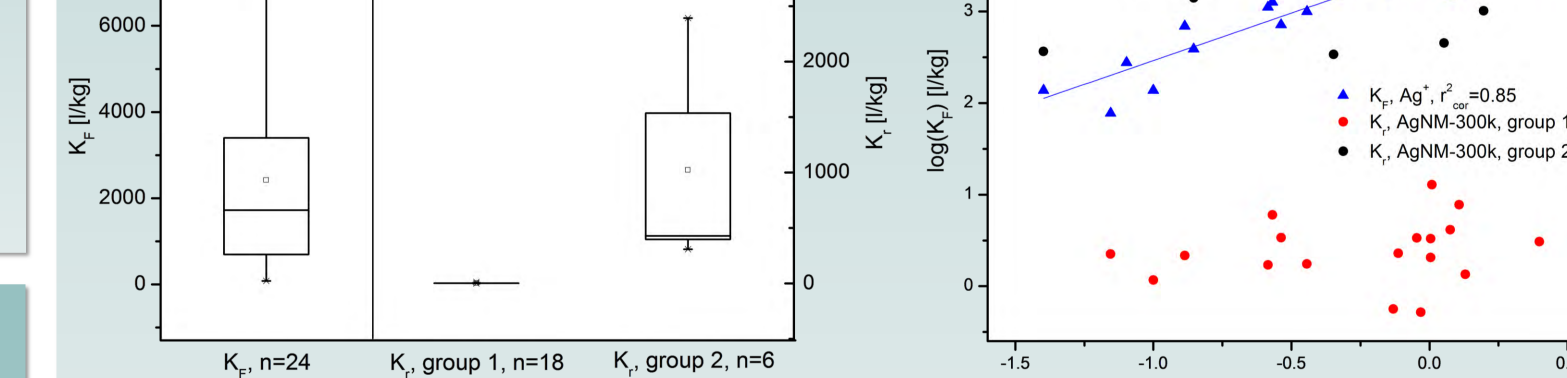


Fig. 6: Boxplots of K_F values for sorption of Ag⁺ (left boxplot), K_r values for retention of AgNM-300k (middle and right boxplot)

Fig. 7: SOM correlated with K_F values and K_r values

log(SOM) [%]

0.0

0.5

g(K₁) [l/kg]

Conclusion

- Method is stable and reproducible for the investigated soils
- Most cropping soils show a small batch retention of AgNM-300k, which is in good agreement with findings conducted by Coutris et al. (2012)
- All topsoil samples show a high sorption capacity for Ag⁺
- Some cropping soils (n=6) show a strong retention of AgNM-300k: \succ in topsoil samples (n=3, pH>7) Ca²⁺ may provoke aggregation

\succ in subsoil samples (n=3, pH<5.1) acidity may cause disruption of the surface modifier

References

Coutris, C., Joner, E. J. and Oughton, D. H. Aging and soil organic matter content affect the fate of silver nanoparticles in soil. Science of the Total Environment, 420: 327-333, 2012.

Utermann, J., Meyenburg, G., Altfelder, S., Gäbler, H.-E., Duijnisveld, W., Bahr, A. and Streck, T. Entwicklung eines Verfahrens zur Quantifizierung von Stoffkonzentrationen im Sickerwasser auf der Grundlage chemischer und physikalischer Pedotransferfunktionen. Endbericht, BMBF-Forschungsvorhaben 02WP0206, 2005.

aided by



Bundesministerium für Bildung und Forschung