







From Chemostat/Retentostat to Soil:

Modeling bioavailability limitations on atrazine degradation

Chavez Rodriguez, L¹, Pagel, H¹, Kundu, K², Elsner, M³, Streck, T¹, Ingalls, B⁴

¹ University of Hohenheim, Institute of Soil Science and Land Evaluation, Department of Biogeophysics, 70599 Stuttgart, Germany.

² Center for Microbial Ecology and Technology, Ghent University.

³ TU München, Analytical Chemistry and Water Chemistry.

⁴ University of Waterloo, Department of Applied Mathematics, Waterloo, Ontario.

Motivation

Atrazine presents an environmental threat due to its persistence and ecotoxicity.

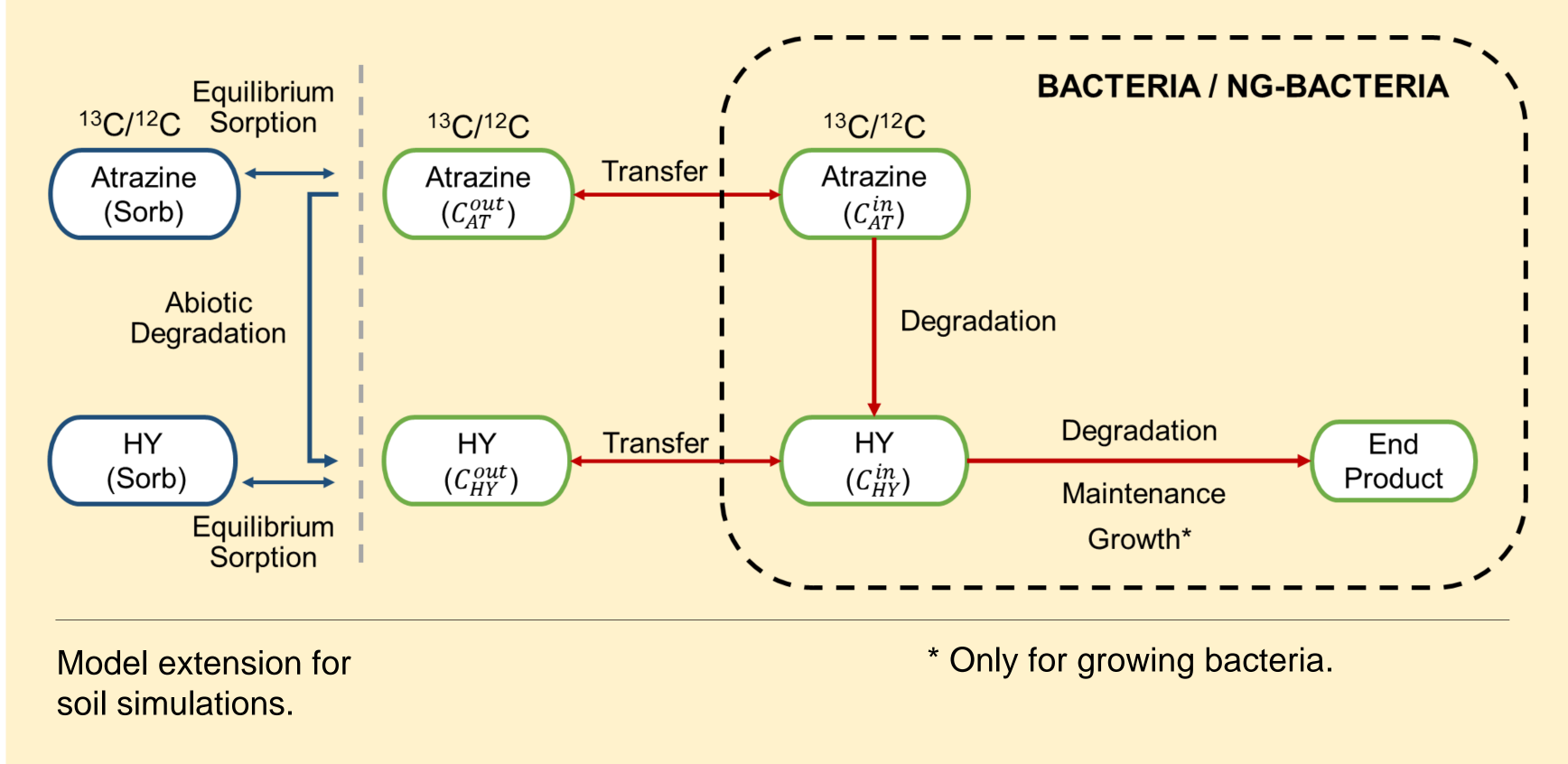
Objectives

- Parameterize a mathematical model of atrazine degradation in engineered systems -
- Although soil bacteria have evolved effective biodegradation pathways, atrazine persists in soils at low concentrations - converting soils to potential continuous sources of groundwater pollution.
- Limited mass transfer across the cell membrane might control atrazine degradation at low concentrations.

chemostat/retentostat - using laboratory data.

Integrate this modeling approach into a soil model to determine the role of mass transfer across bacterial cell membranes against other rate limiting processes in complex environmental systems.

III. Modeling approach for simplified systems (Chemostat/Retentostat)



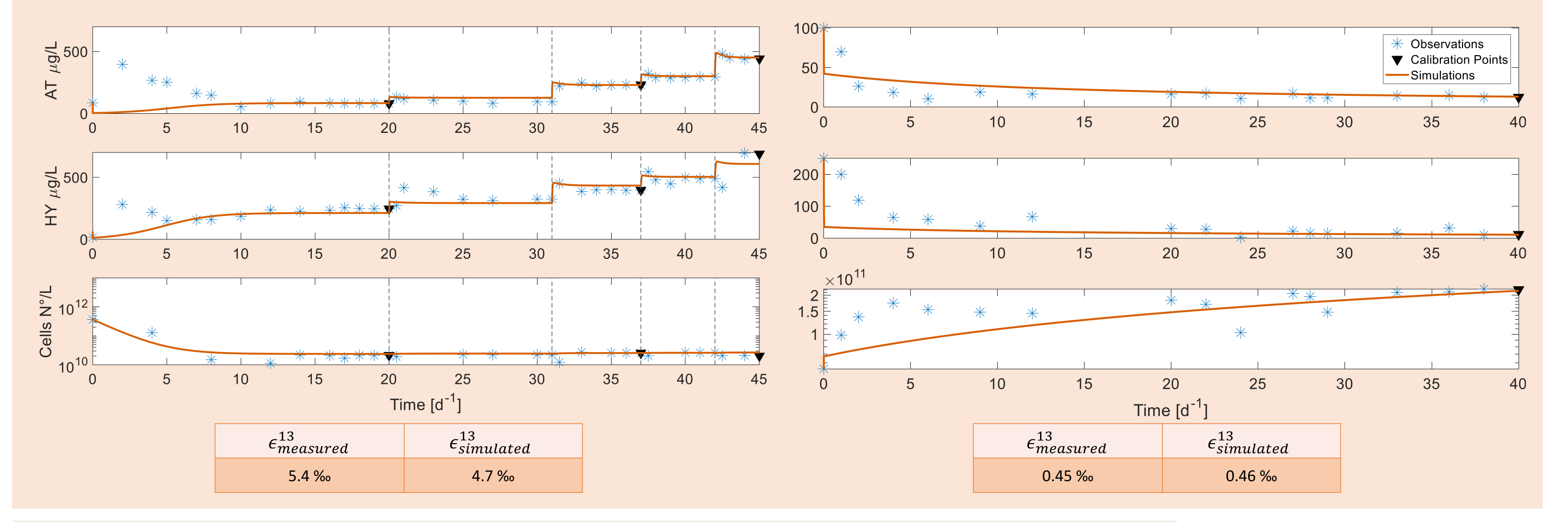
Model Features:

- Growing and non-growing (NG) bacteria
- Degradation rates for both atrazine (AT) isotopologues
- Hydroxyatrazine (HY) degradation coupled with growth and maintenance
- Density-dependent growth
- Compromise maintenance model
- Correction factor for changeable bacterial volume

IV. Preliminary Results (Chemostat/Retentostat)

Chemostat – No mass-transfer limitation

Retentostat – Mass-transfer limitation



V. Conclusions and Outlook

- The current model simulates mass-transfer \bullet and not mass-transfer limiting systems independently.
- We will calibrate the model for both systems together if possible and extend it for soil systems.

Acknowledgement

This study was supported by the German Research Foundation (DFG) within the Research Training Group "Integrated Hydrosystem Modelling" (RTG 1829) and the Collaborative Research Center 1253 CAMPOS (DFG Grant Agreement SFB 1253/1 2017).

Contact: <u>L.ChavezRodriguez@uni-hohenheim.de</u>



Research Training Group 1829 Integrated Hydrosystem Modelling







HELMHOLTZ Centre for Environmental Research

