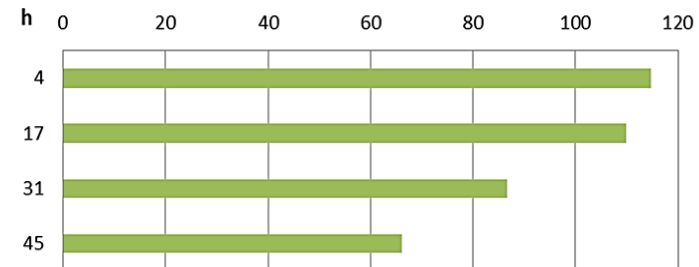
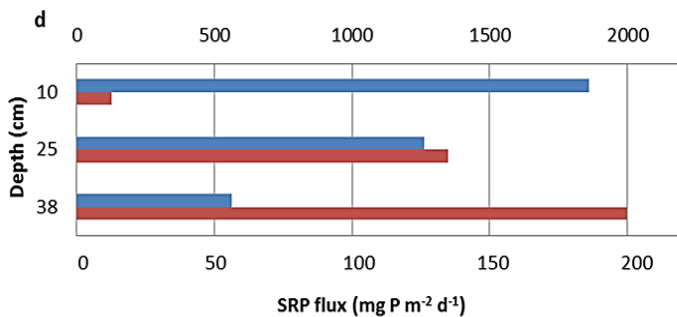
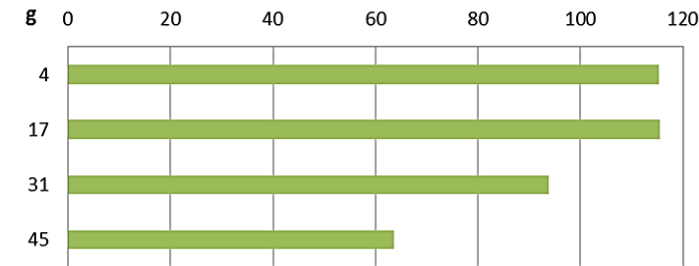
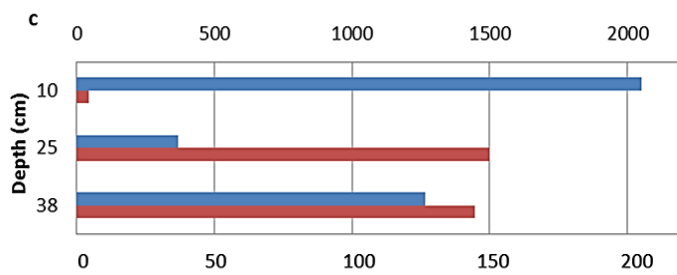
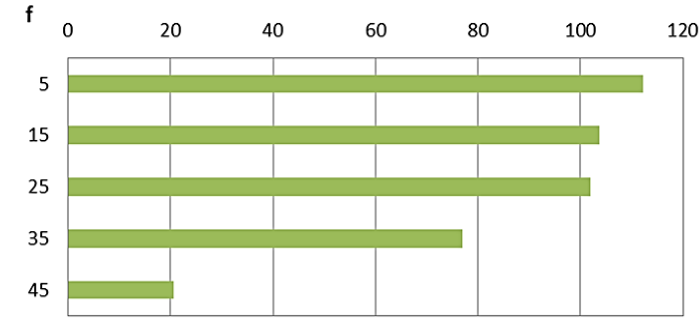
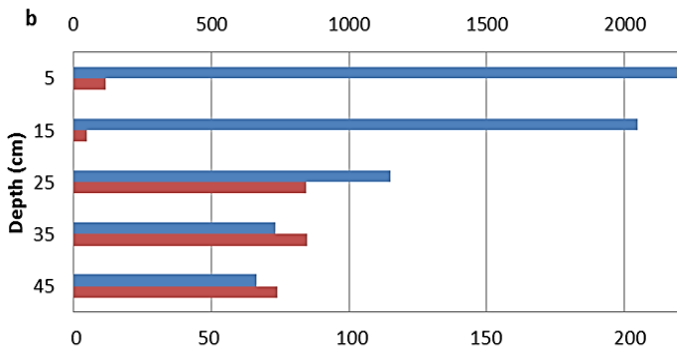
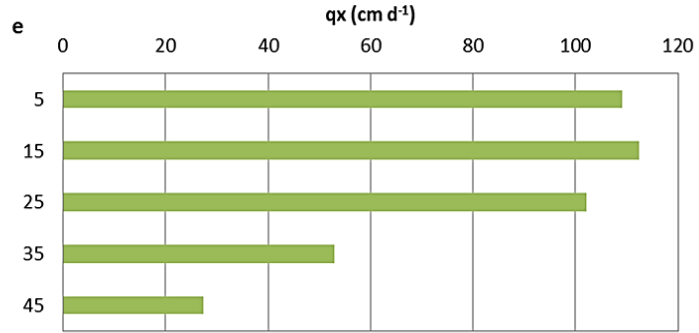
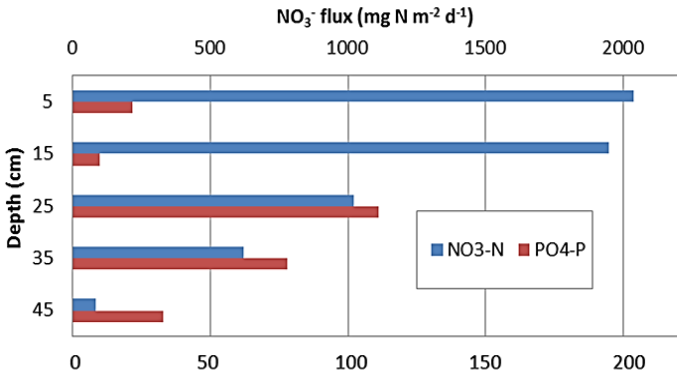
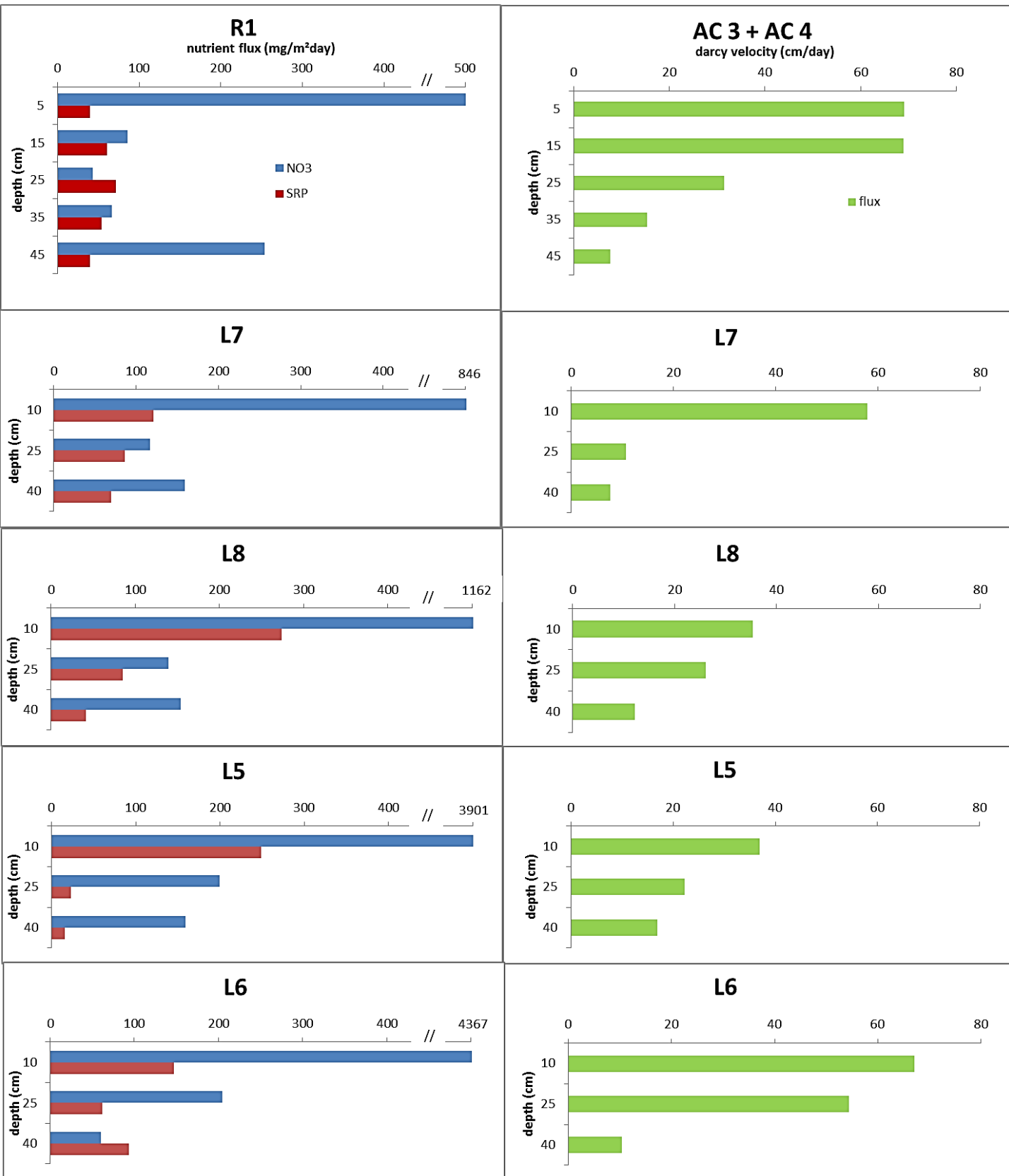


HPFMs: Time integrative measurements for the **04.-11.06.2015**. Left side: Horizontal NO_3^- and SRP flux in $\text{mg m}^{-2} \text{d}^{-1}$ through the resin HPFMs R1 (a), R2 (b) and the layered HPFMs L5 (c) and L6 (d). Right side: corresponding Darcy velocities v_x in cm d^{-1} through the activated carbon HPFMs AC3 (e) and AC4 (f) and the layered HPFMs 5L (g) and 6L (h)

Published in Kunz et al. 2016



HPFMs: Nutrient fluxes and horizontal Darcy velocities from 1st to 4th April 2016



R2 was destroyed during installation, AC 3 + AC 4 represents the mean values of both measurements.

Flux averaged concentrations from HPFM measurements.

