${\bf Higher\ integrability\ for\ sub-critical\ porous\ medium\ type\ systems}$ ${\bf Verena\ B\"{o}gelein,\ Salzburg}$

We report on recent results concerning the local higher integrability for the spatial gradient of weak solutions to sub-critical porous medium systems of the type

 $\partial_t u - \Delta(|u|^{m-1}u) = \operatorname{div} F, \qquad 0 < m < \frac{(N-2)_+}{N+2}.$

The proof is based on intrinsic scaling and sup-estimates that can be achieved under a certain integrability assumption on the solution.

The results are obtained in joint work with Frank Duzaar (Salzburg), Naian Liao (Salzburg) and Ugo Gianazza (Pavia)