

Floc Filtration

Floc Filtration

Filtration performance is strongly dependent on the size distribution of the particles entering the filter. Increasing the size of the influent particles dramatically improves removal efficiency. Filter performance is thus limited by the fraction of particles that have the smallest diameter. Overall plant performance is thus strongly influenced by the size distribution of the particles that arrive at the filter.

Current Research

Members

[Weiling Xu](#)

[Xiao Cui](#)

Documents

	Challenges	Tasks	Teach-In	Presentation	Final Report
Fall '12	? Unknown Attachment	Floc Filtration Detailed Task List.lwl.pdf		Floc Filtration-Final Presentation.pptx	Floc Filtration Final Report Fall 2012.zip