1. Title: A combined pore blockage, osmotic pressure, and cake filtration model for crossflow nanofiltration of natural organic matter and inorganic salts
Authors: Matata, Supaporn; Jaturaphisuk, Chai; Chearsuks, S.; Chareonsuk, et al.
Times Cited: 0 (from Web of Science)
[View abstract]

2. Title: Effect of operating conditions and solution chemistry on model parameters in crossflow reverse osmosis of natural organic matter
Authors: Matata, Supaporn; Primmphr Wonghalee, Hongkhong Pakast, et al.
Source: Desalination Volume: 253, Issue: 1-3, Pages: 38-45, DOI: 10.1016/j.desal.2009.11.005, Published: APR 1 2010
Times Cited: 0 (from Web of Science)
[View abstract]

3. Title: A combined osmotic pressure and cake filtration model for crossflow nanofiltration of natural organic matter
Authors: Matata, Supaporn; Jaturaphisuk, Chai; Chearsuks, S.; Chareonsuk, et al.