1 of 2

Sign In My EndNote Web My Researcher ID My Citation Alerts My Saved Searches Log Out Help **Additional Resources** Web of Science Cited Reference Search **Advanced Search** Search History Marked List (0) Web of Science® << Back to previous Citing Articles Title: Factors affecting nanofiltration performances in natural organic matter rejection and flux decline Author(s): Jarusutthirak, C Source: SEPARATION AND PURIFICATION TECHNOLOGY Volume: 58 Issue: 1 Pages: 68-75 Published: DEC 1 2007 Citation Map The above article has been cited by the articles listed below. Note: The Times Cited count is calculated across all Web of Science editions. More information. ► Page 1 of 1 Go >>> Results: 7 Sort by: Latest Date Print E-mail Add to Marked List Save to EndNote Web Analyze Results Save to EndNote, RefMan, ProCite more options Refine Results Search within results for Search ■ 1. Title: Relation between fouling characteristics of RO and UF membranes in experiments with colloidal organic and inorganic species Subject Areas Refine Author(s): Sioutopoulos DC, Yiantsios SG, Karabelas AJ ENGINEERING, CHEMICAL (6) Source: JOURNAL OF MEMBRANE SCIENCE Volume: 350 Issue: 1-2 Pages: 62-82 Published: MAR 15 2010 POLYMER SCIENCE (4) Times Cited: 1 ■ WATER RESOURCES (1) more options / values... 2. Title: Effect of operating conditions and solution chemistry on model parameters in crossflow reverse osmosis of natural organic matter Document Types Refine Author(s): Mattaraj S, Phimpha W, Hongthong P, et al. ARTICLE (5) Source: DESALINATION Volume: 253 Issue: 1-3 Pages: 38-45 Published: REVIEW (2) **APR 2010** more options / values... Times Cited: 0 **Authors** 3. Title: Chemical Modification of Polyethersulfone Nanofiltration Membranes: A **Source Titles** Author(s): Van der Bruggen B Source: JOURNAL OF APPLIED POLYMER SCIENCE Volume: 114 Issue: 1 **Publication Years** Pages: 630-642 Published: OCT 5 2009 Institutions Times Cited: 6 **Funding Agencies** 4. Title: The influence of natural organic matter and cations on fouled Languages nanofiltration membrane effective molecular weight cut-off Author(s): Comerton AM, Andrews RC, Bagley DM Countries/Territories Source: JOURNAL OF MEMBRANE SCIENCE Volume: 327 Issue: 1-2 Pages: For advanced refine options, use 155-163 Published: FEB 5 2009 Analyze Results Times Cited: 3 5. Title: Nanofiltration of pretreated Lake Houston water: Disinfection by-product speciation, relationships, and control Author(s): Chellam S, Sharma RR, Shetty GR, et al. Source: SEPARATION AND PURIFICATION TECHNOLOGY Volume: 64 Issue: 2 Pages: 160-169 Published: DEC 17 2008 Times Cited: 1

Times Cited: 19

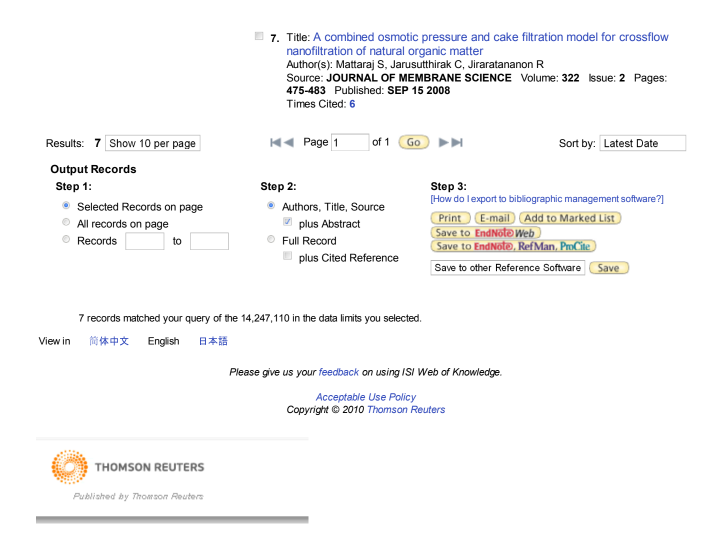
6. Title: Drawbacks of applying nanofiltration and how to avoid them: A review

Source: SEPARATION AND PURIFICATION TECHNOLOGY Volume: 63 Issue:

30/11/2553 11:44

Author(s): Van der Bruggen B, Manttari M, Nystrom M

2 Pages: 251-263 Published: OCT 22 2008



2 of 2 30/11/2553 11:44