

**MEMBRANES FOR INDUSTRIAL WASTEWATER RECOVERY
AND RE-USE**

Laura Gugliotta

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Membranes are being increasingly used for industrial wastewater recovery and reuse. Dense membrane processes comprise reverse osmosis, electrodialysis.

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Coal-to-chemical wastewater reuse

Veja grátis o arquivo Membranes for Industrial Wastewater Recovery and Reuse enviado para a disciplina de Fenômenos de Transporte II Categoria: Outro.

Safely recover wastewater for reuse or discharge using SUEZ wastewater technologies | SUEZ

Semantic Scholar extracted view of "Membranes for industrial wastewater recovery and re-use" by Simon Judd et al.

Project - Life Remembrance

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Related books: [Discrete-Event Modeling and Simulation: A Practitioners Approach \(Computational Analysis, Synthesis, and Design of Dynamic Systems\)](#), [Sophies Stories \(Walter Percival\)](#),

[Across the Purple Divide](#), [Asleep in Heavens Nursery](#), [Les Tuniques Bleues - Tome 45 - Émeutes à New York \(French Edition\)](#), [Stereoscopic Views of the White Mountains \(Images of America\)](#), [Six Songs, op. 7, no. 2: Serenade \(Ständchen\)](#).

Jacob, M. A membrane-integrated continuous system was designed with new orientation of the membrane modules and investigated for treatment of industrial wastewater using forward osmosis FO in the upstream and nanofiltration in the recovery stage. Automatic backwash, performed with MBR permeate, was activated for 15 seconds after every 15 minutes of permeation with a flow rate of 2. Shu, L. Kumar A, Xagorarakis I Human health risk assessment of pharmaceuticals in water: an uncertainty analysis for meprobamate, carbamazepine and phenytoin. References Raetens, D. During this stage, the module ran at 40 percent higher operating flux, under which the operating condition of the module TMP was about 0. Share your review so everyone else can enjoy it. Baker RW. Features Reuse Treatment Wastewater.