

Title (en)  
ULTRASOUND ASSISTED THERMOPHILIC AEROBIC MEMBRANE DISTILLATION BIOREACTOR (SONO-MDBR) SYSTEM AND METHOD DEVELOPED FOR THE TREATMENT OF HOSPITAL WASTEWATER

Title (de)  
ULTRASCHALLUNTERSTÜTZTES THERMOPHILES AEROBES MEMBRANDESTILLATIONSBIOREAKTORSYSTEM (SONO-MDBR) UND ZUR BEHANDLUNG VON KRANKENHAUSABWASSER ENTWICKELTES VERFAHREN

Title (fr)  
SYSTÈME DE BIORÉACTEUR DE DISTILLATION À MEMBRANE AÉROBIE THERMOPHILE ASSISTÉ PAR ULTRASON (SONO-MDBR) ET PROCÉDÉ MIS AU POINT POUR LE TRAITEMENT D'EAUX USÉES HOSPITALIÈRES

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Application  
**EP 21916051 A 20211227**

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- TR 2021051526 W 20211227

Abstract (en)  
[origin: WO2022146373A1] The invention relates to an ultrasound (US) assisted thermophilic aerobic membrane distillation bioreactor (sono-MDBR) system and method developed for the treatment of hospital wastewater.

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DOCDB simple family (publication)  
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