

Doctoral Dissertations

1.

Asimakopoulou Akrivi, "Membrane-based extraction".

2.

Drosos Evangelos, "Studies of counter-current two phase flow in vertical channels with small gap".

3.

Katsoufidou Konstantina, "Comparative study of reverse osmosis (RO) and ultrafiltration (UF) membranes".

4.

Koutsou Chrysafenia "Study of transport phenomena in desalination membrane elements".

5.

Mourouzis-Mourouzidis Stefanos, "Membrane processes for separation and microbial load reduction of polluted water".

6.

Patsios Sotiris "A study on membrane bio-reactor (MBR) technology for wastewater treatment and water reuse".

7.

Plakas Konstantinos "A study of pesticides removal from potable water by membrane processes".

8.

Sioutopoulos Dimitrios "Water treatment by ultrafiltration membranes for the removal of organic pollutants".

9.

Trivizadakis Michail, "Induced pulsing flow in trickle bed reactors. Characteristics of flow and liquid/solid m