

MEMBRANE TECHNOLOGY, PROCESS AND SYSTEM DESIGN

September 21–23 and 28–30, 2020

Lecture hours 7–10 am PST (California) 3.00-6.00 pm (UK)

REGISTRATION FORM

Surname _____ Name _____

Affiliation _____

Address _____

Country _____ Telephone _____

Email _____

Registration fee: **€2,200**

The fee includes online access to six days of course lectures, electronic files with the course material and two guidebooks on membrane technologies:

Guidebook to Membrane Desalination Technology Reverse Osmosis, Nanofiltration and Hybrid Systems, Process Design, Applications and Economics. ISBN 0-86689-065-3.

by Mark Wilf with chapters by Leon Awerbuch, Craig Bartels, Mike Mickley, Graeme Pearce and Nikolay Voutchkov

Guidebook to Membrane Technology for Wastewater Reclamation Wastewater Treatment, Pollutants, Membrane Filtration, Membrane Bioreactors, Reverse Osmosis, Fouling, UV Oxidation, Process Control, Implementation, Economics, Commercial Plants Design. ISBN 0-86689-067-x.

by Mark Wilf with chapters by Craig Bartels, David Bloxom, James Christopher, Adam Festger, Kenny Khoo, Val Frenkel, Jill Hudkins, Jennifer Muller, Graeme Pearce, Rod Reardon, Alan Royce

Payment can be made by:

Credit card

Visa Mastercard

Bank Transfer to the account below

Card No. _____

Please take care of your own bank charges

Exp. date _____ Security code _____

Bank name: JP Morgan Chase Bank

Cardholder name _____

Account name: RO Technology

Account No. 261760737

Signature _____

Swift code: CHASUS33

Routing No. 322271627

Please fill in the form and send as an attachment to: balabanmiriam@gmail.com