

for pre-registration click the link :

http://www.fc.univ-nantes.fr/44019232/0/fiche_pagelibre/&RH=1393603722201

30 th MAY	31 th MAY	1 st JUNE	2 nd JUNE	3 rd JUNE
<p>13.00 WELCOME</p> <p>13.30 pm-14.30pm Maxime PONTIE, GEPEA « General Overview of membranes applications in Water Treatment: <i>from theory to practice</i> »</p> <p>15.00-16.00 pm Maxime PONTIE, GEPEA « Salted water composition, Blooms, SDI , MFI and biofouling »</p> <p>16.30-17.30 pm Maxime PONTIE GEPEA « Softwares practice for water desalination : from theory to practice and limits - Real cases – i.e. Thiadiaye Senegal »</p>	<p>9.30-12.30 am Michel FARCY ACLAIRA (formerly PALL Corp.) “Solar powered decentralized membrane waters treatments for small communities”</p> <p>14.30-17.30 pm Jérôme Leparc, VEOLIA « Overview of desalination plants with membranes in the world, scale-up rules » (RO, LPRO and NF)</p>	<p>8.00-10.00 am Jack LEGRAND, Dominique GRIZEAU GEPEA “Impacts of microalgae in seawater ; assessment of these effects through microalgae cultures assays in controlled PBR + GPB bases</p> <p>10.30-12.30 am Philip HESS IFREMER, « HAB in seawater : how to manage ? »</p> <p>14.30-15.15 pm Maxime VALAY Origalys SAS « The Biofilm Monitor »</p> <p>15.30-18.30 pm Labo GP, 1 group ALGOSOLIS 1 group Jeremy Pruvost, GEPEA</p>	<p>9.00 – 12.00 am Julien OGIER LANXESS « Elaboration and performances of our membranes : first RO membrane supplier in Europe » « Introduction to RO troubleshooting »</p> <p>14.00-15.30 pm Julien OGIER LANXESS Software simulations LewaPlus</p> <p>16.00-18.00 pm Jean-Baptiste KERHOAS SLCE Watermakers « Desalination on ships : our experience »</p> <p>20.30 pm – 23.30 pm LANXESS NIGHT IN NANTES</p>	<p>9.30-11.00 am Béchir CHAOUACHI MEDINA EU project in Tunisia : « Membrane Distillation experience »</p> <p>11.30-13.00 pm Maxime PONTIE GEPEA « Fouling, Biofouling cleaning, Ageing and autopsy + How to manage old RO/NF membranes ? »</p> <p>and closing session</p> <p>13.00 LUNCH DIPLOMA DELIVERY CEREMONY -----</p> <p>15.00-18.00 VISITING TOUR</p>