

PROGRAMME: 8th ECO DAY

Schedule	Subject	Speakers
08:30-09:00	Registration	
09:00-09:05	Welcome	Alenka Majcen Le Marechal
09:05-09:55	Plenary Lecture: <i><u>Textile recycling: an environmental perspective</u></i>	Arun P Aneja
09:55-10:40	Plenary Lecture: <i><u>Eco-friendly textile processing with the help of enzymes</u></i>	Georg Guebitz
10:40-11:00	Coffee break	
11:00-11:50	Plenary Lecture: <i><u>Membrane technologies in industrial wastewater treatment</u></i>	Alessandro Spagni
11:50-12:15	<i><u>AquaFit4Use: Experience of UM and Slovene partners in EU project</u></i>	Simona Vajnhandl
12:15-12:40	<i><u>Določitev obratovalnih parametrov čiščenja odpadne vode s Fentonovim procesom z metodologijo odzivnih površin</u></i>	Nina Novak
12:40-14:00	Lunch	
14:00-14:50	Plenary Lecture: <i>The quest for continual textile growth-corporate resiliency and innovation diversity</i>	Arun P Aneja
14:50-15:15	<i><u>Pridobivanje obnovljivega vira energije iz industrijske odpadne vode - Slovenski primer</u></i>	Gregor Drago Zupančič
15:15-15:40	<i>Titanium dioxide as one of the most useful materials in environmental applications</i>	Urška Lavrenčič Štangar
15:40-16:05	<i>Purification of industrial wastewater with ZnO nanoparticles immobilized on mesoporous silicate supports</i>	Nataša Novak
16:05	Closing	

8th ECO DAY REVIEW COMMITTEE:

Prof. dr. Aleksandra Lobnik

Prof. dr. Alenka Majcen Le Marechal

Prof. Ynnes March Slokar