

V International Summer School on Cyclodextrins
“Advances in Cyclodextrin Chemistry and Applications”

Ascea – De Dominicis-Ricci Palace

4-7 September 2022

SCHOOL TIMETABLE

September 4th, 2022

4.00 pm -7.30 pm Registration “Zucchero&Cannella Beach”
7.30 pm onwards Welcome Cocktail “Zucchero&Cannella Beach”

September 5th, 2022

8.00 am Shuttle Bus Transfer to De Dominicis-Ricci Palace. Meeting Point
“Zucchero&Cannella Beach”
8.15 am – 8.45 am Welcome speeches [prof. Francesco Trotta, prof. Fabiana Quaglia,
prof. Andrea Mele]
8.45 am – 9.30 am Kim Lambertsen Larsen, Aalborg University, Denmark
“Cyclodextrin marketed products”
9.30 am – 10.15 am Lajos Szente, Cyclolab, Hungary
“Applications and Regulatory aspects of Cyclodextrins”
10.15 am – 10.45 am Coffee Break
10.45 am – 11.30 am Milena Sorrenti, University of Pavia, Italy
“Thermal methods in cyclodextrin complexes”
11.30 am – 12.15 pm Carmen Popescu, Roquette America Inc., USA
“Beta-cyclodextrins derivatives promising excipients in Pharma and
Biopharma formulation: practical approach with case studies”
12.15 pm – 12.50 pm Maria Enrica Di Pietro, Politecnico di Milano, Italy
“Cyclodextrins and Cyclodextrin complexes in innovative solvents”
1.00 pm -2.00 pm Flash Communications
2.00 pm – 3.00 pm Lunch
3.00 pm Shuttle Bus Transfer to Ascea marina (Zucchero&Cannella Beach)
3.30 pm -7.00 pm Free time on the beach / Visit to old Velia Greek-Roman ruins
8.00 pm Shuttle Bus Transfer to Restaurant “Le Terre di Elea”
8.30 pm – onwards Cilento Dinner/Pizza

September 6th, 2022

8.00 am	Shuttle Bus Transfer to De Dominicis-Ricci Palace. Meeting Point "Zuccherò&Cannella Beach"
8.15 am -9.00 am	Francesca Maestrelli, University of Florence, Italy <i>"Cyclodextrins in nanotechnology"</i>
9.00 am – 9.45 am	Milo Malanga, CarboHyde, Hungary <i>"Smart drug delivery with cyclodextrins"</i>
9.45 am – 10.30 am	Thorstein Loftsson, University of Iceland, Iceland <i>"Cyclodextrins in eye diseases"</i>
10.30 am – 11.00 am	Coffee Break
11.00 am – 11.45 pm	Caitriona O'Driscoll, University of Cork, Ireland <i>"Cyclodextrins in gene therapies"</i>
11.45 pm – 12.30 pm	Roberta Cavalli, University of Turin, Italy <i>"Cyclodextrin nanosponges"</i>
12.30 pm – 1.00 pm	Flash Communications
1.00 pm – 2.00 pm	Round Table: <i>"The future of Cyclodextrins"</i>
2.00 pm – 3.00 pm	Lunch
3.00 pm	Shuttle Bus Transfer to Ascea marina (Zuccherò&Cannella Beach)
3.30 pm – 7.00 pm	Free time on the beach / trekking tour to "Sentiero degli innamorati [Path of Lovers] / kayak tour to "Baia d'argento – Silver bay"
8.30 pm onwards	Gala Dinner at "Zuccherò&Cannella Beach"

September 7th, 2022

8.00 am	Shuttle Bus Transfer to De Dominicis-Ricci Palace. Meeting Point "Zuccherò&Cannella Beach"
8.15 am -9.00 am	Sophie Fourmentin, Université do Littoral, France <i>"Cyclodextrin complexes with essential oils and natural products"</i>
9.00 am – 9.45 am	Salvatore Sortino, University of Catania, Italy <i>"Light-activated cyclodextrin-based nanoassemblies"</i>
9.45 am – 10.30 am	Bernard Martel, University of Lille, France <i>"CDs and textiles: functionalization pathways and applications"</i>
10.30 am – 11.00 am	Coffee Break
11.00 am – 11.45 am	Marco Zanetti, University of Turin, Italy <i>"Cyclodextrins in Electrospinning"</i>

11.45 am – 12.30 pm	Eric Monflier, University of Artois, France <i>“Transition Metal Catalysis and Cyclodextrin”</i>
12.30 pm – 1.00 pm	Flash Communications
1.00 pm – 2.00 pm	International Journal Molecular Sciences Best Communication Awards Closing Remark and salutation
2.00 pm – 3.00 pm	Lunch
3.00 pm	Shuttle Bus Transfer to Ascea Marina (Zuccherò&Cannella Beach)