

Trieste September 11-13, 2023



50 anni di ricerca scientifica e di formazione nel campo della tecnologia e della legislazione farmaceutiche

Congress Venue:

Hotel Savoia Excelsior Palace
Riva del Mandracchio, 4, 34124 Trieste TS

How to reach the congress place:

By flight. Trieste airport (Ronco dei Legionari) is the easiest way to reach Trieste by flight. Trieste airport is well connected to Trieste by train (about 35 min). The railway station is at walking distance (12 min) to Hotel Savoia Excelsior Palace.

By train. The railway station is at walking distance (12 min) to Hotel Savoia Excelsior Palace.

Accommodation:

Near Hotel Savoia Excelsior Palace there are several hotels and B&B with different prices.

It is highly recommended to book hotel accommodation as soon as possible since in September Trieste is in high touristic season.

Trieste September 11-13, 2023

Comitato Organizzatore

Prof. Ruggero Bettini

Prof. Nunzio Denora

Prof. Giuseppe De Rosa

Prof. Dritan Hasa

Prof. Mariarosa Moneghini

Prof. Beatrice Perissutti

Prof. Dario Voinovich

Dott. Guglielmo Zingone

Comitato Scientifico

Prof. Ruggero Bettini

Prof. Paolo Caliceti

Prof. Maria Jole Carafa

Prof. Nunzio Denora

Prof. Giuseppe De Rosa

Prof. Anna Maria Fadda

Prof. Massimo Fresta

Prof. Paola Minghetti

Prof. Dario Voinovich

Segreteria

NEW AURAMEETING

E-mail eventi@newaurameeting.it

Telefono 02/66.20.33.90

(dal lunedì al venerdì dalle 9.00 alle 17.30)

Via Rocca d'Anfo, 7 – 20161 Milano

Web-site www.newaurameeting.it

Trieste September 11-13, 2023

Programma preliminare

Costi di iscrizione (includono *coffee-break* e *light lunch*):

Soci SCI: € 400,00 prima del 30 maggio 2023 - € 500,00 dopo 15 aprile 2023 (cena sociale inclusa)

Il Pagamento* dovrà avvenire mediante bonifico bancario intestato ad ADRITELF

IBAN IT57J050346589000000004220

Nella causale riportare: COGNOME NOME, IV Simposio della Divisione di Tecnologia Farmaceutica - SCI

*Qualora sia necessaria l'emissione della fattura, il bonifico dovrà essere eseguito alla Segreteria Organizzativa New Aurameeting: in fase di registrazione sarà possibile flaggare questa scelta, a seguito della quale verranno inviate tutte le informazioni per il pagamento.

Ulteriori dettagli su modalità di iscrizione sono disponibili sul sito web www.adritelf.it o alla pagina <https://newaurameeting.it/prodotto/xxiii-simosio-adritelf/>

Informazioni importanti

Lingua dell'evento: Inglese

I contributi in forma di poster potranno essere sottomessi utilizzando il modello scaricabile dal sito web ADRITELF al seguente indirizzo:

<https://newaurameeting.it/wp-content/uploads/2022/06/Trieste-Symposium-Abstract-sample.doc>

La **deadline** per la sottomissione di contributi per la sessione poster è il **30 giugno 2023**.

Gli abstract per la presentazione di poster devono essere inviati via e-mail a: segreteria@adritelf.it indicando nell'oggetto della mail "*Poster contribution to the IV Congress of the Pharmaceutical Technology Division - SCI*".

Trieste September 11-13, 2023

Monday, September 11		
14.00-14.30	Opening Ceremony - Introduction - Welcome	
14.30-14.45	Prof. Joerg Breitkreutz, Heinrich Heine University Duesseldorf and APV, Mainz, Germany	
14.45-15.25	Plenary Lecture Prof. Elias Fattal, University Paris Sud – Saclay “Breaking down barriers in designing nanomedicines for the treatment of inflammatory diseases”	
	Room A	Room B
<i>Chairpersons</i>	To be confirmed	...
	Keynotes	
15.30-15.55	Innovation in pharmaceutical nanotechnologies: tailoring the design of nanomedicines <u>Giovanni Tosj, University of Modena and Reggio Emilia</u>	Surfactant-based “soft” nanocarriers: drug delivery and more <u>Maria Jole Carafa, University Sapienza</u>
15.55-16.25	Coffee Break and poster watch	
16.25-16.50	Nose-to-brain drug delivery systems and formulative approaches of photosensitizers <u>Giovanna Rassu, University of Sassari</u>	Dual function surfactants for pharmaceutical formulations: the case of alkyl biguanides <u>Giulia Bonacucina, University of Camerino</u>
16.50-17.15	Brain delivery of therapeutics for neurodegenerative diseases <u>Antonio Di Stefano, University of Chieti G. d’Annunzio</u>	Host-directed strategies and sustainable - green technologies to fight infectious and inflammatory diseases <u>Maurizio Ricci, University of Perugia</u>
17.15-17.40	Prodrugs, micro or nanoparticulate systems and nasal administration as non-invasive approaches against brain diseases and airborne infections Loco-regional therapy of cancer <u>Alessandro Dal Piaz, University of Ferrara</u>	New horizons for drug delivery to the airways <u>Fabio Sonvico, University of Parma</u>
17.40-18.05	Tailor made biocompatible polymers for nanomedicines, theranostics and regenerative medicine <u>Gennara Cavallaro, University of Palermo</u>	The role of Italian community pharmacy in primary secondary and tertiary prevention: ten years of experience <u>Paola Brusa, University of Turin</u>
18.05-18.45	Poster session	

Trieste September 11-13, 2023

Tuesday, September 12

Chairpersons

To be confirmed

Plenary Lectures

9.00-9.40

Prof. Dan Peer, University of Tel Aviv**“Play God with RNA”**

9.40-10.20

Prof. Stefaan DeSmedt, University of Ghent**“Nucleic Acid Delivery: on recent findings from the Ghent Research group on Nanomedicines”**

10.20-10.50

Coffee break and poster watch

Room A

Room B

Chairpersons

To be confirmed

Keynotes

10.50-11.15

Multicargo polymeric nanoparticles to overcome resistance in cancer chemotherapy

Fabiana Quaglia, University of Naples Federico II

...

From scleroglucan to 3D-bioprinting: a 25-year story

Maria Antonietta Casadei, University Sapienza

11.15-11.40

Core and surface engineering of “smart” drug nanocarriers

Stefano Salmaso, University of Padova

Design and development of drug delivery systems based on swellable hydrophilic polymers

Alessandra Maroni, University of Milan

11.40-12.05

Less is more. From liposomes to nanocrystals.

Chiara Sinico, University of Cagliari

Improving on nature: successfully nanocarriers for the optimisation of biopharmaceutical properties of natural compounds and plant extracts

Maria Camilla Berqonzi, University of Florence

12.05-12.30

Zein as a versatile biomaterial: new perspectives for innovative applications

Donato Cosco, University Magna Graecia of Catanzaro

Progress of pharmaceutical technological and cosmetic research at Genoa university

Gabriele Caviqlioli, University of Genoa

12.30-14.30

Lunch Break

Chairpersons

To be confirmed

Plenary Lectures

14.30-15.10

Prof. Maria José Alonso, University of Santiago de Compostela**“Advanced therapies and Personalized Medicine: The role of Pharmaceutical Nanotechnology”**

Trieste September 11-13, 2023

	Room A	Room B
<i>Chairpersons</i>	To be confirmed	...
	Keynotes	
15.10-15.35	Technological platforms for ocular drug delivery <u>Rosario Pignatello, University of Catania</u>	Pharmaceutical technology 2.0: innovative perspectives for the formulation of drugs at the molecular-level <u>Dritan Hasa, University of Trieste</u>
15.35-16.00	Enhancing drug transport across biological barriers: polymeric micelles for skin, buccal and ocular drug delivery <u>Sara Nicoli, University of Parma</u>	New insights into solid lipid microparticles for oral administration produced by spray congealing technology <u>Nadia Passerini, University of Bologna</u>
16.00-16.25	Past innovations and future perspectives in ophthalmic drug delivery-an update on nanosystems <u>Patrizia Chetoni, University of Pisa</u>	From pharmaceutical technique to pharmaceutical technology in 50 years at the university of Padua <u>Nicola Realdon, University of Padova</u>
16.25-16.55	Coffee Break	
<i>Chairpersons</i>	To be confirmed	...
	Keynotes	
16.55-17.20	Electrospun nanofiber matrices: a platform for soft tissue repair, regeneration and drug delivery <u>Bice Conti, University of Pavia</u>	When the pharmaceutical technology meets regulatory science <u>Paola Minghetti, University of Milan</u>
17.20-17.45	Can lipid-based nanosystems be a tool to overcome skin barrier? <u>Rita Cortesi, University of Ferrara</u>	Pharmaceutical technology platforms for the development of tailored paediatric dosage forms <u>Nunzio Denora, University of Bari "Aldo Moro"</u>
17.45-18.10	An evolution of mucoadhesive drug carriers based on chitosan and cyclodextrin derivatives <u>Anna Maria Piras, University of Pisa</u>	The versatile role of cyclodextrins in drug delivery <u>Francesca Maestrelli, University of Florence</u>
18.10-18.30	Awards	
20:00	Social Dinner	

Trieste September 11-13, 2023

Wednesday, September 12

Chairpersons To be confirmed

Plenary Lectures

9.00-9.40

Prof. Andreas Bernkop-Schnürch, University of Innsbruck**“Lipid-based Nanocarriers for Oral peptide Drug Delivery: Hype or Hope?”**

9.40-10.20

Prof. Sophia Antimisiaris University of Patras**“Targeted liposomes for drug delivery applications, systemic and local administration.”**

10.20-10.50

Coffee break**Room A****Room B**

Chairpersons To be confirmed

keynotes

10.50-11.15

The landscape of pharmaceutical technology in Turin University: focus on nanotechnology strategies

Roberta Cavalli, University of Turin

...

Lipid nanoparticles for RNA delivery: potentialities and strategies to foster their clinical use

Giuseppe De Rosa, University of Naples Federico II

11.15-11.40

Antibody-drug conjugates and immunoliposomes against her2 positive cancers.

Gianfranco Pasut, University of Padua

Liposomal therapeutics: the never end story in drug delivery

Christian Celia, University of Chieti G. d'Annunzio

11.40-12.05

Macro- micro- and nano drug delivery systems @ difarma university of

Pasquale Del Gaudio, University of Salerno

Multifunctional and bioactive polymers for tissue engineering and drug delivery

Giuseppina Sandri, University of Pavia

12.05-12.30

Molecularly Imprinted Synthetic Material Antibodies (MISMAs) as artificial counterpart of conventional antibodies in molecular recognition

Francesco Puoci, University of Calabria

3D printing in pharmaceuticals: how to use it?

Luca Casettari, University of Urbino Carlo Bo

12:30

Lunch**Conclusion of the IV Congress of the Pharmaceutical Technology Division - SCI**

Trieste September 11-13, 2023

Con la sponsorizzazione di:

