

ERS is proud to announce the fourth edition of the award-winning ERS Satellites, taking place online on March 2nd 2021. The event will offer a full-day programme covering four hot topics in respiratory medicine. Registration is free.

ERS Satellites have been using the latest in live-streaming technology since 2017 – delivering education to a global audience and supporting knowledge sharing and interaction on a virtual platform.

The programme for this year's event is designed to support audience participation; allowing virtual delegates to ask questions and discuss presentations with speakers and chairs. All presentations will be chaired by specialist panels live from the studio.

Note: Due to COVID-19 restrictions and guidelines, this event will have a single host venue and there will be no onsite audiences.

The programme will be supported remotely by our national society partners:



Each topic will cover the following:

- 1) Disease mechanisms & understanding
- 2) State of the art (recent literature) & treatment approaches
- 3) Application of current knowledge & clinical perspective with cases
- 4) Horizon scanning and next steps

Chairs: Daiana Stolz, Chris Brightling and Richard Costello

National societies chairs chairing from their own country: Georg-Christian Funk, Ayşe Arzu Yorgancıoğlu, António Morais



Time (CET)	Asthma:
09:00-09:10	Introduction from the chairs
09:10-09:30	Mechanisms and physiology of asthma Arnaud Bourdin
09:30-09:50	State of the art in asthma Celeste Porsbjerg
09:50-10:10	How to manage a patient with asthma Marco Idzko
10:10-10:25	Horizon scanning: How to read trials Guy Brusselle
10:25-11:00	Conclusion and Q&As lead by the chairs
	Break 30 minutes
	COPD:
11:30-11:40	Introduction from the chairs
11:40-12:00	Mechanisms of COPD exacerbations - molecular perspectives and pathophysiology <i>Mona Bafadhel</i>
12:00-12:20	State of the art in COPD Timm Greulich
12:20-12:40	How to manage a patient with COPD - early identification and how to prevent progression <i>Nurdan Köktürk</i>
12:40-12:55	Horizon scanning: Where do we go next Maria Rosa Faner Canet
12:55-13:30	Conclusion and Q&As lead by the chairs
	Lunch break 1 hour
	ILD:
14:30-14:40	Introduction from the chairs
14:40-15:00	Basic mechanisms of ILD Killian Hurley
15:00-15:20	State of the art in ILD Antje Prasse
15:20-15:40	How to manage a patient with ILD Carlos Robalo Cordeiro
15:40-15:55	Horizon scanning: Trial in ILD Gisli Jenkins
15:55-16:30	Conclusion and Q&As lead by the chairs
10.00	Break 30 minutes
	Chronic cough
17:00-17:10	
17:00-17:10 17:10-17:30	Chronic cough
	Chronic cough Introduction from the chairs
17:10-17:30	Chronic cough Introduction from the chairs Mechanisms and physiology of chronic cough Matt Drake
17:10-17:30 17:30-17:50	Chronic cough Introduction from the chairs Mechanisms and physiology of chronic cough Matt Drake State of the art in cough Woo-Jung Song
17:10-17:30 17:30-17:50 17:50-18:10	Chronic cough Introduction from the chairs Mechanisms and physiology of chronic cough Matt Drake State of the art in cough Woo-Jung Song How to manage chronic cough patients Angela Zacharasiewicz

The programme is accredited and offers participants 8 CME points

This high-quality educational event can be accessed free of charge by healthcare professionals from anywhere in the world. This is made possible with support from our sponsors.