



ETCC 2026

"SMART COATINGS" SUMMER SCHOOL
29. 06. 2026 | PRAGUE

SUMMER SCHOOL Programme

Updated: June 21, 2026

Date/Time	Hall	Presentation	Speaker	Company / Institute
MONDAY 29/06/2026	VIRGO			
12:30 – 12:35	VIRGO	Invitation	Prof Kalendova A., Dr Machotova J.	University of Pardubice, Faculty of Chemical Technology, Institute of Chemistry and Technology of Macromolecular Materials (Czech Republic)
12:35 – 12:40	VIRGO	What is FATIPEC?	Dr Hilt M.	President of FATIPEC Federation (Germany)
12:40 – 13:20	VIRGO	Examples of recent applied coatings research at Fraunhofer IPA	Dr Hilt M.	President of FATIPEC Federation (Germany)
13:20 – 13:50	VIRGO	Durability testing and lifetime prediction of organic coatings	Dr Prosek T.	University of Chemistry and Technology Prague (Czech Republic)
13:50 – 14:05	Congress Foyer	Coffee Break		
14:05 - 14:35	VIRGO	Breaking down product carbon footprints	Flapper J.	Akzo Nobel (Netherland)
14:35 - 15:05	VIRGO	Wonderful TiO ₂ – a material of the future	Dr Pinkova B.	PRECHEZA (Czech Republic)
15:05 - 15:35	VIRGO	Vegetable oil-based raw materials in the production of latex coatings	Dr Machotova J.	University of Pardubice, Faculty of Chemical Technology, Institute of Chemistry and Technology of Macromolecular Materials (Czech Republic)
15:35 - 16:05	VIRGO	Using biomaterials in the formulation of coatings	Dr Vlasakova J.	Synpo (Czech Republic)
16:05 - 16:20	Congress Foyer	Coffee Break		
15:35 - 16:05	VIRGO	The origin of colour perception in the human eye	Prof Hrdina R.	University of Pardubice, Faculty of Chemical Technology, Department of Organic Materials Technology (Czech Republic)
16:20 - 16:45	VIRGO	Evaluation of the color of coatings: Part I	Prof Vik M.	Technical University of Liberec (Czech Republic)
16:45 - 17:10	VIRGO	Evaluation of the color of coatings: Part II	Dr Vikova M.	Technical University of Liberec (Czech Republic)
17:35 - 18:00	VIRGO	Beneath the surface: Exploring paint layers from old masters to modern art	Dr Antuskova V.	National Gallery Prague (Czech Republic)