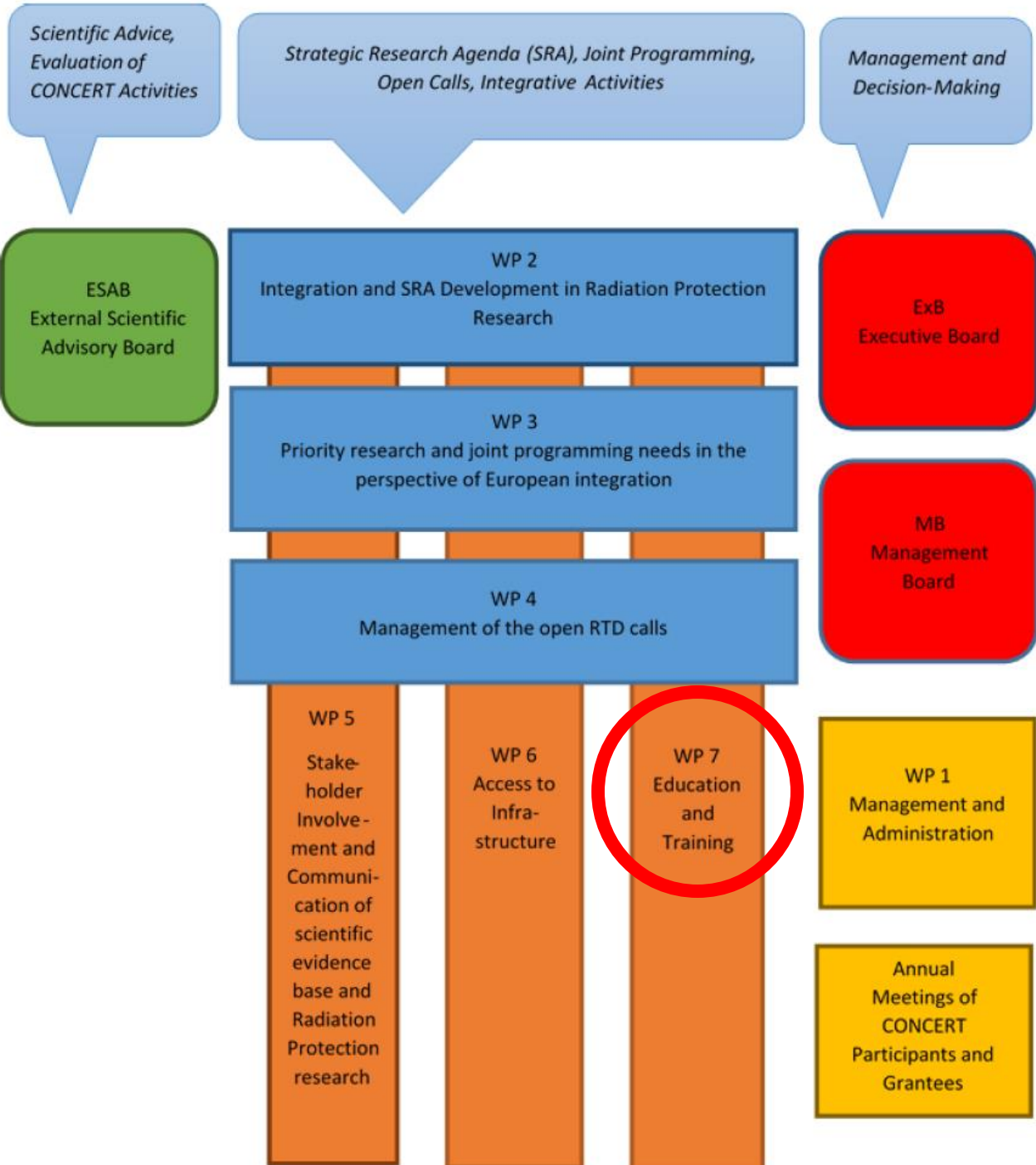


# Workpackage 7: Education and Training

Andrea Ottolenghi  
Vere Smyth  
University of Pavia



<b>10 min</b>	<b>Opening</b>	<b>WP7 leader</b> <b>Andrea Ottolenghi UniPv</b>
10 min + 5 min disc.	<b>Task 7.1:</b>	Attracting and retaining students and junior scientists into the Radiation Protection research fields (Lead: SU; Partner: UniPv, HMGU, NMBU, NRIRR, MTA-EK, SCK•CEN, MUW, UT; LTPs: IST)
10 min + 5 min disc	<b>Task 7.2:</b>	Education and training as an essential part of dissemination and knowledge management within CONCERT (Lead: NRIRR; Partners: SCK•CEN, UniPv, NCRRP, SU, MUW, VUJE, CEA, MTA-EK, STUK; LTPs: NMBU, CREAL, Jülich)
10 min + 5 min disc	<b>Task 7.3:</b>	Targeted E&T initiatives (Lead: UniPv; Partners: NRIRR, NCRRP, HMGU, SU, CEA, MUW, MTA-EK, SCK•CEN, STUK; LTPs: NMBU, CREAL)
10 min + 5 min disc	<b>Task 7.4:</b>	Coordination and collaboration on E&T policy and strategy <b>Subtask 7.4.1:</b> Coordination and collaboration (SCK•CEN). <b>Subtask 7.4.2:</b> Vocational training for experts foreseen in the new Euratom BSS directive (ENSTTI) (Lead: SCK•CEN; Partners: BfS, HMGU, UniPv, NRIRR, VUJE, CEA, MTA-EK, ENEA, EEAE, UT, STUK, IMROH; LTPs: ENSTTI, IST, NMBU, CREAL)
10 min + 5 min disc	<b>Task 7.5:</b>	European integration of junior scientist career development (Lead: HMGU; Partners: UniPv, NRIRR, CIEMAT, VUJE, CEA, MUW, MTA-EK, UT, NCRRP, IMROH; LTPs: NMBU, IST)