

## Symposium "10 years of Proton Therapy" December 5-6, 2024, Dresden



Venue: Fiedlerstraße 27, Building 40, 01307 Dresden

5.12.2024				
11.30 am – 12.30 pm		Registration and Lunch Snacks		
12.30 pm – 12.45 pm	Prof. Esther Troost	Welcome		
Proton there	apy in Dresden			
12.45 pm – 1.05 pm	Prof. Michael Baumann	Development of proton therapy in Dresden		
1.05 pm – 1.25 pm	Prof. Wolfgang Enghardt	Development of physics infrastructure and technology for an academic proton therapy center		
Proton there	apy centers			
1.25 pm – 1.45 pm	Prof. Cai Grau	International and multidisciplinary cooperation – important factors for success in proton therapy		
1.45 pm – 1.55 pm	Dr. Tanja Eichkorn	Understanding Radiation-induced Contrast Enhancements in Patients with Brain Tumors following Proton Radiotherapy		
1.55 pm – 2.05 pm	Dr. Ronald Richter	Insights into the Largest European Programme for Paediatric Radiotherapy – Experiences from the West German Proton Therapy Center Essen		
2.05 pm – 2.15 pm	Prof. Sebastian Adeberg	Clinical evidence in particle therapy		
2.15 pm – 2.25 pm	Prof. Mechthild Krause	Proton therapy in Dresden: Clinical and scientific achievements		
2.25 pm – 2.40 pm		Coffee Break		
Radiobiolog	y			
2.40 pm – 3.00 pm	Prof. Heidi Lyng	Future directions in biology-guided radiotherapy and new opportunities with protons		
3.00 pm – 3.20 pm	Prof. Nils Cordes	Clinically easy-to-implement options for combining proton irradiation and therapeutic targeting		
3.20 pm – 3.40 pm	Prof. Rob Coppes	Normal tissue response to protons at the single-cell level, options for intervention		
3.40 pm – 3.55 pm	Dr. Martin Janson	RayStation – 10 years of Innovation in Proton Therapy		
3.55 pm – 4.10 pm		Coffee Break		
Physics				
4.10 pm – 4.30 pm	Prof. Christian Richter	10 years of proton therapy in Dresden: Achievements and outlook of translational physics research		
4.30 pm – 4.50 pm	Dr. Lena Nenoff	Realization of gantry-based online-adaptive proton therapy: The ProtOnART consortium and beyond		



## Symposium "10 years of Proton Therapy" December 5-6, 2024, Dresden



Venue: Fiedlerstraße 27, Building 40, 01307 Dresden

4.50 pm – 5.10 pm	PD Dr. Hermann Fuchs	Magnetic field effects on proton beam transport, dosimetry and radiobiological effectiveness
5.10 pm –	Prof. Aswin Hoffmann	The future of proton therapy is MR-guided
5.30 pm		
5.30 pm –		Tour 1: Guided tour to PT facility
6.00 pm		
6.00 pm –		Tour 2: Guided tour to PT facility
6.30 pm		Tour 2. Guided tour to FT facility

6.12.2024					
Studies, Tran	Studies, Translation				
9.00 am – 9.20 am	Prof. Steven J. Frank	Phase III Randomized Trial of IMPT vs IMRT for Advanced Stage Head and Neck Oropharyngeal Cancer			
9.20 am – 9.40 am	Prof. Hans Langendijk	Evidence-based proton therapy			
9.40 am – 10.40 am	Prof. Steven Frank / Prof. Cai Grau / Prof. Hans Langendijk	Debate: Generating evidence – randomized controlled trials and model-based approach – what have we learned?			
10.40 am – 11.00 am		Coffee Break			
Vision					
11.00 am – 11.20 am	Olivier Legrain	Proton therapy beyond 2030			
11.20 am – 11.40 am	Prof. Thomas Bortfeld	Vision for the future of proton therapy			
11.40 am – 12.00 pm	Prof. Esther Troost	Creating evidence for particle therapy – future steps			
12.00 pm – 12.10 pm	Prof. Mechthild Krause	Closing remarks			
12.20 pm – 1.00 pm		Lunch snacks			
1.00 pm – 1.30 pm		Tour 3: Guided tour to PT facility			
1.30 pm – 2.00 pm		Tour 4: Guided tour to PT facility			