

REGISTRATION

Registration form available at

<https://www.asuit.tn.it/en/events/workshop-4d>

Fee

€ 250 (+ VAT, if applicable)

Free of charge for ASUIT employees

The fee includes registration and participation to the event, lunch, coffee breaks and social dinner.

Registration closes on October 15, 2026, or upon reaching the maximum capacity of participants (set to 50)

Info - servizioformazione@asuit.tn.it

ABSTRACT SUBMISSION

<https://www.asuit.tn.it/en/events/workshop-4d>

Deadline: October 31st 2026

CME ACCREDITATION

CME credits: currently undergoing accreditation

To receive the CME certificate:

- attend 90% of the sessions (attendance tracking using a sign-in record sheet)
- complete the satisfaction survey,
- pass the learning assessment

For Italian participants

- OBIETTIVO DF COGEAPS: tecnico-professionale
- AREA TEMATICA: Clinico-Assistenziale - Aggiornamenti nelle discipline specialistiche di competenza
- OBIETTIVO NAZIONALE : 18. Contenuti tecnico-professionali (conoscenze e competenze) specifici di ciascuna professione, di ciascuna specializzazione e di ciascuna attività ultraspecialistica, ivi incluse le malattie rare e la medicina di genere.

SERVIZIO FORMAZIONE ASUIT - CME PROVIDER

Director - Cristina Moletta,

Staff - Paola Onorati, Tatiana Maira

Administrative Office

Acting Director - Maria Natale

Staff - Stefania Marinac, Stefania Casal

PAT Provider Code - ID 1

COURSE CODE: P-25-798/FR-001-S-00-26-01

Graphics: Servizio Formazione ASUIT



4D WORKSHOP FOR PARTICLE THERAPY
Trento - 16th and 17th November 2026



SCIENTIFIC COMMITTEE

Katarzyna Czerska, Francesco Fracchiolla,
Barbara Knausl, Stefano Lorentini, Ilaria Rinaldi,
Sabine Visser

LOCAL ORGANIZING COMMITTEE

Stefano Lorentini, Francesco Fracchiolla
Medical Physics Unit, Asuit, Trento, Italy

SPEAKERS

Kristjan Anderle - Cosylab, Slovenia

Guido Baroni - *Politecnico di Milano, Italy*

Giorgio Cartechini - *Maastricht Clinic, The Netherlands*

Francesco Fracchiolla - *Medical Physics Unit, Asuit, Trento, Italy*

Lars Glimelius - *RaySearch Laboratories, Stockholm, Sweden*

Hellen Grimes - *University College London Hospitals NHS, UK*

Judit Boda Heggermann - *University Medical Center and Medical Faculty of Mannheim, Germany*

Tero Hyytiäinen - *Varian Medical Systems, Siemens Healthineers Company, Belgium*

Antje Knopf - *University Hospital and University of Bern, Switzerland*

Kügele Malin - *University of Rostock, Germany*

Arturs Meijers - *Center for Proton Therapy, Paul Scherrer Institute, Villigen, Switzerland*

Daniele Scartoni - *Proton Therapy Unit, Asuit, Trento, Italy*

Sabine Visser - *University Medical Center Groningen, The Netherlands*

Lamberto Widesott - *Medical Physics Unit, Asuit, Trento, Italy*

4D WORKSHOP FOR PARTICLE THERAPY

Trento - Italy



Archivio Asuit - ph Romano Magrone

Sala Nones
Palazzo Benvenuti
via Belenzani, 12

Sala Leonardi
Asuit Proton Therapy Centre
via Al Desert, 14

**16th and 17th
November
2026**

Endorsed by



PROVINCIA AUTONOMA DI TRENTO

Endorsed by
ESTRO

Now in its seventeenth edition, the 4D WORKSHOP FOR PARTICLE THERAPY retains its strongly practical focus. In recent years, it has adopted a traveling format, hosted by leading proton therapy centers within the European Particle Therapy Network (EPTN), of which ASUIT is an active member for many years. The workshop is organized locally by the Medical Physics Department together with the Medical Education Service of ASUIT, in collaboration with the long-standing scientific committee overseeing the initiative. The event will focus on the most advanced techniques for treating moving targets (primarily, but not limited to, tumors in the thoracic and abdominal regions) in proton therapy, specifically covering treatment planning, monitoring, and delivery workflows. It will bring together expert medical physicists, radiation oncologists, RTTs and researchers from the European proton therapy centers. The workshop program will alternate between plenary sessions, dedicated to presenting the latest advances in 4D proton therapy treatments , and practical group work/oral presentations sessions, designed for multidisciplinary professionals to discuss future developments in the field. To ensure focused discussions and foster effective collaboration among clinicians, physicists, RTTs, and industry representatives, attendance is limited to 50 participants. Through this formula, the workshop continues to serve as a premier European platform for shaping the future of 4D treatment strategies in particle therapy, while simultaneously providing an excellent opportunity for hands-on networking.

TARGET AUDIENCE

Medical physicists, Radiation oncologists, Radiotherapy technicians, Researchers

MONDAY 16TH NOVEMBER		
Sala Nones, Palazzo Benvenuti, Via Belenzani, 12 - Trento		
13.00	Registration	
	Welcome greetings and	
13.30	Introduction	
	Current status of 4D treatments	
14.00	based on the recent systematic	
	review	Sabine Visser
14.30	Management of 4DCT workflows and	
	new insights	Helene Grimes
15.00	Clinical Experience with moving	
	targets in Trento PTC: Esophagus,	
	Lung, Liver, Breast	Francesco Fracchiolla, Daniele Scartoni
15.30	Surface guidance: patient	
	positioning	
	and monitoring	Kügele Malin
16.00	Coffee Break	
16.30	Mini Orals Session	
18.30	Closing remarks	
	from 19.30 Social Dinner	

TUESDAY 17TH NOVEMBER		
Sala Leonardi, Asuit Proton Therapy Centre via Al Desert, 14 - Trento		
08.30	Registration	
09.00	Estimation of the interplay in	
	particle therapy	Antje Knopf
09.30	Beam delivery time models	
		Arturs Meijers, Giorgio Cartechini
10.10	The Vendors' perspective and future	
	insights	Lars Glimelius, Kristjan Anderle, Tero Hyytiäinen,
11.00	Coffee Break	
11.30	Interactive session: major challenges	
	in treating 4D indications following	
	the entire treatment workflow:	
	Table1. Treatment Preparation	
	Table2. Treatment Planning	
	Table3. Positioning and Monitoring	
	Table4. Treatment Delivery	
		Organizers
13.30	Lunch	
15.00	Recap interactive group discussions	
		Organizers
16.00	Exotic motion session 1: Eye motion	
	management in ocular proton therapy	
		Guido Baroni
16.30	Exotic motion session 2: How to manage	
	motion in heart ablation settings	
		Judit Boda Heggermann, Lamberto Widesott
17.00	Conclusion and Recap	
17.30	Closure	