

ICARO Programme Overview

M Building, Vienna International Centre (VIC)
27-29 April 2009

Stream a	Radiation Oncology, Radiobiology
Stream b	Medical Physics

SUNDAY, 26 April 2009

15:00 - 18:00	<ul style="list-style-type: none"> Registration and distribution of conference material Gate 1, VIC Set-up of exhibits and posters M Building, VIC
---------------	--

MONDAY, 27 April 2009

08:00	Registration and distribution of conference material (<i>continued</i>) Gate 1	
09:00 - 09:30	Session 1 Plenary OPENING SESSION UNIDO Board Room ¹	
09:30 - 09:40	Short Break	
09:40 - 10:40	Session 2 Plenary KEYNOTE LECTURES An Overview of Advanced Techniques in RT: IMRT, IGRT, Radiosurgery UNIDO Boardroom	
10:40 - 11:00	Coffee Break MOE	
11:00 - 12:30	Session 3 Parallel Sessions	
	3a Advances in Chemo-RT for Cervical and H&N Cancer UNIDO Board Room	3b Commissioning and Implementing a QA Programme for New Technologies IAEA Board Room ²
12:30 - 14:00	Lunch Break <ul style="list-style-type: none"> Lunch Forum I: Refresher Course on Transition from 2D to 3D and IMRT UNIDO Board Room Side Event I: Clinical Trials: Global Quality Improvement <i>A lunchtime symposium</i> IAEA Board Room 	
14:00 - 15:30	Session 4 Plenary - DEBATE IMRT: Are you ready for it? UNIDO Board Room	
15:30 - 17:00	Session 5 Poster Briefing and Viewing M01	
17:00 - 18:30	Reception hosted by the IAEA MOE	

Commercial exhibits open the whole day.

¹ UNIDO Board Room – Room No. M01 151A + Conference Room 1, M01 160A

² IAEA Board Room – Room No. M02 34

ICARO Programme Overview

Page 2 of 3

Stream a	Radiation Oncology, Radiobiology
Stream b	Medical Physics

TUESDAY, 28 April 2009

08:30 - 09:30	Commercial exhibits open the whole day.	Session 6 Plenary KEYNOTE LECTURES Imaging in Radiotherapy Planning UNIDO Board Room	
09:30 - 10:30		Session 7 Plenary ROUND TABLE DISCUSSION Cost and Economic Analyses in Radiation Oncology UNIDO Board Room	
10:30 - 11:00		Coffee Break MOE	
11:00 - 12:30		Session 8 Parallel Sessions	
		8a Current Trends in Brachytherapy UNIDO Board Room	8b How to set up a QA programme IAEA Board Room
12:30 - 14:00		Lunch Break Focus on Commercial Exhibits, MOE & M01	
13:00 - 13:30		Side Event 2: Presentation on the IAEA's Programme of Action for Cancer Therapy (PACT) MOE	
14:00 - 16:00		Side Event 3: PACT Technical Meeting with Manufacturers of Diagnostics & Radiotherapy Equipment (by invitation only) IAEA Board Room	
14:00 - 16:00		Session 9 Plenary KEYNOTE LECTURES Training, Education and Staffing: Getting Ready for New Technologies UNIDO Board Room	
16:00 - 16:15		Coffee Break MOE	
16:15 - 17:15		Session 10 Plenary ROUND TABLE DISCUSSION Training, Education and Staffing: Focus on LMI Countries UNIDO Board Room	

ICARO Programme Overview

Page 3 of 3

Stream a	Radiation Oncology, Radiobiology
Stream b	Medical Physics

WEDNESDAY, 29 April 2009

08:30 - 09:30	Commercial exhibits open the whole day.	Session 11 Plenary ROUND TABLE DISCUSSION Co-60 – no time for retirement? UNIDO Board Room		
09:30 - 10:30		Session 12 Plenary IMRT/IGRT/Adapted RT: Clinical Challenge and Evidence UNIDO Board Room		
10:30 - 11:00		Coffee Break MOE		
11:00 - 12:30		Session 13 Parallel Sessions		
		<table border="1"> <tr> <td> 13a Radiotherapy in Paediatric Oncology UNIDO Board Room </td> <td> 13b Reducing Late Radiation Toxicities IAEA Board Room </td> </tr> </table>	13a Radiotherapy in Paediatric Oncology UNIDO Board Room	13b Reducing Late Radiation Toxicities IAEA Board Room
13a Radiotherapy in Paediatric Oncology UNIDO Board Room		13b Reducing Late Radiation Toxicities IAEA Board Room		
12:30 - 14:00		Lunch Break Lunch Forum II: Altered Fractionation in Cure and Palliation IAEA Board Room		
14:00 - 15:30		Session 14 Plenary POSTER HIGHLIGHTS Radiation Oncology, Radiobiology and Medical Physics UNIDO Board Room		
15:30 - 15:45		Coffee Break MOE		
15:45 - 16:45	Session 15 Plenary DEBATE Do we need proton therapy? IAEA Board Room			
16:45 - 17:15	Session 16 Plenary CLOSING SESSION IAEA Board Room			