## 

International Conference on

Advances in Radiation Oncology #ICAR03

16–19 February 2021

Organized by the





### International Conference on Advances in Radiation Oncology

### **#ICARO3 EDUCATION EDITION - VIRTUAL CONFERENCE**

### Live and On-demand 16 – 19 February 2021

### #ICARO3 Overview:

- The ICARO-3 Education Edition seeks to maximise user accessibility during the ongoing COVID-19 global pandemic, by giving attendees (i.e. participants and observers) the flexibility to consume content through **both** *Live Sessions* and *On-demand* materials
- Attendance of ICARO-3 is possible either as:
  - A Participant with full access to the virtual conference platform, must be officially designated and register by sending a Participation Form (Form A) through their national authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA or National Atomic Energy Authority) to the IAEA

ional Atomic Energy Agency

Atoms for Peace and Development

- An Observer with access to conference related material (e.g. abstracts, presentations, posters) and to other functions within the virtual conference platform. Registration as an observer can be completed by registering directly with the IAEA via this <u>link</u>.
- Certificates of Attendance will be available on request to **both observers and participants**.
- An appropriate number of accredited continuing medical education (CME) credits will be awarded ONLY to participants. To claim CME credits participants will need to actively engage in the live sessions taking place as per the scheduled programme during the conference days on 16 19 February 2021 and answer the respective session evaluations (available once the live sessions have concluded).<sup>1</sup>
- ICARO-3 will feature three E-contouring workshops which will be broadcast on Tuesday 16 February and Wednesday 17 February 2021. The workshops will be run in cooperation with ASTRO and ESTRO and participation in these workshops will be open to all attendees. Registration for access to the e-contouring platform (EduCase) will be open from 18 25 January 2021; further details will be made available on the ICARO-3 homepage

## #ICARO3

<sup>&</sup>lt;sup>1</sup> Note: Participants will not be able to accumulate multiple credits from sessions taking place in parallel. As per the rules of EACCME, CME credits can only be claimed for those sessions (i.e. refresher courses) attended as per the 'live' scheduled programme' - no CME credits can be collected from refresher courses which are attended 'on-demand'



### **#ICARO3** Format



### Live sessions

Live sessions on Tuesday 16 February, Wednesday 17 February and Friday 19 February, will take place at a two specific time set in the programme for the convenience of those attendees in the global east and global west. The live sessions on Thursday 18 February will take place at one specific time and be dedicated to medical physics. Attendees can submit questions and answers in the session chat. Experts will communicate answers to participants through the chats. A session moderator will convey selected questions during the live 'Ask the Experts Session' on Friday, 19 February 2021 at 13:00 (CET).

### **Refresher Courses**

The ICARO Refresher Courses can be consumed on-demand and will be available for the duration of ICARO-3 from 16 February 2021 until 19 February 2021. Interaction will be possible via the inbuilt messaging system which will be incorporated in the virtual platform. Those participants wishing to claim CME credits for their completion of the Refresher Courses, can only do so when taking the Refresher Courses at the indicated times on the scheduled programme.

### **Oral Presentations and e-Posters**

Proffered Papers will be presented as oral presentations, to be broadcast at specific times in the programme. Attendees can submit questions for the presenters in the session chat.

e-Posters and synopses will be available at set times in the scheduled programme and via the Synopses Library on the ICARO-3 conference app for the duration of ICARO-3 from 16 February 2021 until 19 February 2021.

## #ICARO3



International Conference on Advances in Radiation Oncology #ICARO3 16 – 19 February 2021 (Virtual Event)

### Live Sessions:

Tuesday	Wednesday	Thursday	Friday
16 February 2021	17 February 2021	18 February 2021	19 February 2021
Opening Session	<u>Brachytherapy</u>	Medical Physics sessions: Advanced Techniques and	Refresher Courses:
<u>0800 – 0830 EAST</u>	<u>0800 – 0830 EAST</u>	Technologies:	Parallel Sessions
<u>1530 – 1600 WEST</u>	<u>1530 – 1600 WEST</u>	<u>0830 -1000</u>	<u>0800 – 1000</u>
(30 Minutes)	(30 Minutes)	(90 Minutes)	(See Parallel Session sheet)
Rafael GROSSI	Christine HAIE-MEDER	Chairs: Daniel BERGER &	
Najat MOKHTAR		Mauro CARRARA;	
May ABDEL WAHAB		Speaker:	
		Oliver JÄKEL	
		Geoffrey IBBOTT	
		Yolanda PREZADO	
		Robin HILL	
		Laurence Edward COURT	
		Ferid SHANNOUN	
The Evolution of ICARO +/- New	<u>Radiobiology</u>	Paper Presentations 1	Programme of Action for Cancer
<u>Normal?</u>	<u>0830 – 0900 EAST</u>	<u>1000 – 1120</u>	<u>Therapy</u>
<u>0830 – 0900 EAST</u>	<u> 1600 – 1630 WEST</u>	(80 Minutes)	<u>1000 – 1030 EAST</u>
<u> 1600 – 1630 WEST</u>	(30 Minutes)	Tania Filipa SOBRINHO DOS SANTOS	<u> 1430 – 1500 WEST</u>
(30 Minutes)	Mike JOINER	Hwee Shin SOH	(30 Minutes)
Eduardo ROSENBLATT		Sonja WEGENER	Lisa STEVENS
Geoffrey IBBOTT		Vibeke HANSEN	
		Andrea MANTUANO	
		WU Hong-Gyun	
		Iqbal AL AMRI	
		Abdelkader TOUTAOUI	

## #ICARO3

••••••••••

........





			Atoms for Peace and Development
Tuesday	Wednesday	Thursday	Friday
16 February 2021	17 February 2021	18 February 2021	19 February 2021
<b>Opportunities in addressing Global</b>	Education and Training	Poster Viewing Session / Break	QUATRO
Cancer Challenges (Panel	<u>0900 – 0930 EAST</u>	<u>1120 – 1200</u>	<u>1030 – 1100 EAST</u>
Discussion)	<u> 1630 – 1700 WEST</u>	(40 Minutes)	<u> 1500 – 1530 WEST</u>
<u>0900 – 1030 EAST</u>	(30 Minutes)		(30 Minutes)
<u> 1630 – 1800 WEST</u>	Kim BENSTEAD		Aude VAANDERING
(90 Minutes)			Stefaan VYNCKIER
Chair: May ABDEL WAHAB			
Panellists:			
HRH PRINCESS Dina MIRED			
Rajendra Achyut BADWE			
Ali LANDMAN			
Princess Nothemba SIMELELA			
Sherif ABOUELNAGA			
Mary GOZPODAROWICZ			
Gustavo SARRIA			
Technological Gap	The RTT Profession	Medical Physics sessions: Medical Physics Education:	Strategies in Ensuring Continuity
<u>1030 – 1100 EAST</u>	<u>0930 – 1000 EAST</u>	<u>1200 – 1250</u>	of Radiotherapy Services in the
<u> 1800 – 1830 WEST</u>	<u>1700 – 1730 WEST</u>	(50 Minutes)	Context of COVID-19
(30 Minutes)	(30 Minutes)	Chair: Debbie VAN DER MERWE	<u>1100 – 1130 EAST</u>
Michael BARTON	Mary COFFEY	Speaker:	<u> 1530 – 1600 WEST</u>
Jacob VAN DYK		Giorgia LORETI	(30 Minutes)
		Geoffrey IBBOTT, Arun CHOUGULE	Matthias GUCKENBERGER
		Brendan MCCLEAN	
Advanced Technologies - IT/AI	<u>Clinical Research</u>	Sub Session: Global access to medical physics	Advanced Technologies - Proton,
<u>1100 – 1130 EAST</u>	(30 Minutes)	education: challenges and opportunities	<u>Ion Beam</u> Therapy
<u> 1830 – 1900 WEST</u>	<u>1000 – 1030 EAST</u>	<u>1250 – 1350</u>	<u>1130 – 1200 EAST</u>
(30 Minutes)	<u> 1730 – 1800 WEST</u>	(60 Minutes)	<u> 1600 – 1630 WEST</u>
Ben HEIJMEN	Jai Prakash AGARWAL	Jacob VAN DYK	(30 Minutes)
		Graciela VELEZ	Damien WEBER
		Parminder S. BASRAN	
		Daniel VENENCIA	
		Giorgia LORETI	

••• •••••••





Tuesday	Wednesday	Thursday	Friday
16 February 2021	17 February 2021	18 February 2021	19 February 2021
Oral Presentations: Paper Session	Health Systems Research	Paper Presentations 2	Telemedicine
1 & 2: Clinical Research &	<u> 1030 – 1100 EAST</u>	<u>1350 – 1440</u>	<u> 1200 – 1230 EAST</u>
Implementation of New	<u> 1800 – 1830 WEST</u>	(50 Minutes)	<u> 1630 – 1700 WEST</u>
Technologies	(30 Minutes)	Sherisse DE FOUR	(30 Minutes)
<u> 1130 – 1230 (1 Hour)</u>	Yolande LIEVENS	Chi DO DUC	lain WARD
Reena ENGINEER		Ignatius KOMAKECH	
Petr BULYCHKIN		Nesrine ELAMRI	
Kyrhatii TRIKHIRHISTHIT		Milagros GARCIA GUTIERREZ	
Semia ZARAA			
Micaela Agustina BERTERO			
Anni BORKVEL			
Minjmaa MINJGEE			
Kennedy LISHIMPI			
Refresher Courses:	Paediatric Radiotherapy	Poster Viewing Session/Break	60 years of the Directory of
Parallel Sessions	<u>1100 – 1130 EAST</u>	<u>1440 – 1530</u>	Radiotherapy Centres (DIRAC)
<u>1230 – 1430</u>	<u>1830 – 1900 WEST</u>		<u>1230 – 1300 EAST</u>
(See Parallel Session sheet)	(30 Minutes) Ed SMITH		<u>1700 – 1730 WEST</u>
			(30 Minutes) Alfredo POLO
E-Contouring Workshop	Oral Presentations: Paper	Medical Physics sessions: Audits, Quality and Safety:	Live session: Q&A: Ask the
<u>(ASTRO)</u>	Session 3 & 4:	$\frac{1530 - 1650}{(22 M^2 - 165)}$	Experts
$\frac{1430-1530}{(7.02)}$	Health Economics and Health	(80 MINUTES)	$\frac{1300 - 1400 \text{ LIVE}}{1720 - 1020 \text{ DEDEAT}}$
(Two 30-minute sessions)	Systems Research &	Chairs: Ola HOLIVIBERG; & DEDDIE VAN DER MERWE	$\frac{1730 - 1830 \text{ REPEAT}}{(1 \text{ Hours})}$
	<u>Radiobiology</u>		(I Hour)
	$\frac{1130 - 1230}{(1 \text{ Hour})}$	ALIUY NISBET	
	VI Junlin	Stenben F KRV	
	lorge Andres VIII ALOBOS-	Pavel KA7ANITSEV	
	BOSALES		
	Soehartati A		
	GONDHOWIARDIO		
	Miriam Joy CALAGUAS		
END OF DAY 1	Refresher Courses:	Paper Presentations 3	Closing Remarks
#ICARO3			



Tuesday	Wednesday	Thursday	Friday
16 February 2021	17 February 2021	18 February 2021	19 February 2021
	Parallel Sessions	<u>1650 – 1740</u>	<u>1400 – 1430 EAST</u>
	<u>1230 – 1430</u>	(50 Minutes)	<u> 1830 – 1900 WEST</u>
	(See Parallel Session sheet)	Petri SIPILA	(30 Minutes)
		Ilkka JOKELAINEN	
		Alexis DIMITRIADIS	
		Magali EDOUARD	
		Godfrey AZANGWE	
#ICARO3	E-Contouring Workshop	Refresher Courses:	
	(ESTRO)	Parallel Sessions	
	<u> 1430 - 1530</u>	<u> 1800 - 2000</u>	
	(1 Hour)	(See Parallel Session sheet)	
	END OF DAY 2	END OF DAY 3	END OF DAY 4
			CLOSE OF CONFERENCE





### **REFRESHER COURSES PROGRAMME - SHORT OVERVIEW**

International Conference on Advances in Radiation Oncology #ICARO3 16 – 19 February 2021 (Virtual Event)

### Refresher Courses:

### On-demand for the duration of ICARO-3<sup>2</sup>

### Advanced Technologies / Beyond 3D - 80 Minutes

- 1. Multimodality imaging and deformable image registration (20 minutes) Vincenzo VALENTINI
- 2. Automated target volume / organs at risk delineation and treatment planning (20 minutes) Vincent GREGOIRE
- 3. Management of interfraction motion (IGRT, Adaptive RT) (20 minutes) X. Allen LI
- 4. Advances in dose delivery (MRI linac, transponders, FLASH) (20 minutes) Saiful HUQ

### Brachytherapy in the real world - 170 Minutes - Chair: Alfredo POLO

- 1. Status of Brachytherapy worldwide: a DIRAC study (5 minutes) Alfredo POLO
- 2. Health Economic Evaluation of Brachytherapy for cancer treatment (15 minutes) Alfredo POLO
- 3. Technological advances in Brachytherapy -TPS, new sources, new applicators, AI (15 minutes) Mauro CARRARA
- 4. Comprehensive Quality Management in Brachytherapy (15 Minutes) Daniel BERGER
- 5. Education and training of New Generations of Brachytherapy Practitioners (20 minutes) Supriya CHOPRA, Mauro CARRARA
- 6. Omitting brachytherapy in gynaecological cancer is deleterious for your patients (15 minutes) Supriya CHOPRA
- 7. Cervix cancer as a model for Image Guided Brachytherapy (15 minutes) Umesh MAHANTSHETTY
- 8. The migration from 2D to 3D and IGBT: implementation challenges (20 minutes) Daniel BERGER, Umesh MAHANTSHETTY
- 9. Leading the change: opportunities and challenges for brachytherapy in the management of cancer (Panel Discussion) (30 minutes) Chair: Alfredo POLO; Panellists: Umesh MAHANTSHETTY, Supriya CHOPRA, Mauro CARRARA, Daniel BERGER
- 10. Practical Educational Session (20 Minutes) Daniel BERGER; Umesh MAHANTSHETTY

### City Cancer Challenge (C/Can) - 85 minutes - Chair: Diogo NEVES

1. The C/Can Model (15 minutes) Diogo NEVES

**#ICARO3** 

<sup>&</sup>lt;sup>2</sup> <u>CME Credits can only be claimed</u> for <u>participants</u> attending sessions <u>during the stated broadcast times</u>. To claim CME credits participants will need to actively engage in the live sessions taking place during the conference days on 16 – 19 February 2021 and answer the respective session evaluations (available once the live sessions have concluded).





Atoms for Peace and Development

- 2. Demand and supply analysis: a city framework (20 minutes) Rodolfo ALFONSO LAGUARDIA
- 3. Building a successful public-private partnership in the health sector: key elements (20 minutes) Dhawal JHAMB
- 4. A practical example: Yangon City, Myanmar (15 minutes) Thet KO AUNG; KHIN CHO Win
- 5. Panel Discussion: City Cancer Challenge (15 minutes) Chair: Diogo NEVES; Panellists: Rodolfo ALFONSO LAGUARDIA; Dhawal JHAMB; Thet KO AUNG; Khin CHO WIN

### Educational Milestones in the Profession of RTT - 85 Minutes - Chair: Michelle Leech

- 1. Current Status of RTT education globally (15 minutes) Michelle LEECH
- 2. The advancing and changing role of the RTT (15 minutes) Aidan LEONG
- 3. Where are we going?: Future Directions for the RTT profession (15 minutes) Mary COFFEY
- 4. Panel Discussion: The current status of RT education in their region and opinions on the challenges and opportunities for RTTs in the coming decade (40 minutes) Chair: Michelle LEECH; Panellists: Gurvinder Singh WADHAWAN; Samuel OPOKU; Colette DIJCKS; John RYAN; Mary COFFEY, Aidan LEONG

### Expanding Access to Radiotherapy - 120 minutes - Chair: Eduardo ZUBIZARRETA

- 1. Global efforts (20 minutes) Mary GOSPODAROWICZ
- 2. Challenges (20 minutes) Surbhi GROVER

**#ICARO3** 

- 3. Translating incidence into needs (20 minutes) Michael BARTON
- 4. Sustainability and access (20 minutes) Alfredo POLO
- 5. Resources and costs (20 minutes) Eduardo ZUBIZARRETA
- 6. Investment framework (20 minutes) Danielle RODIN

### Paediatric Radiation Oncology - 115 minutes - Chair: Sahaja ACHARYA

- 1. Global Partnerships (15 minutes) Paola FRIEDRICH, Catherine G. LAM
- 2. Delivering Paediatric Radiotherapy within Multidisciplinary team care (15 minutes) Karen MARCUS
- 3. Key learning points in Paediatric Radiotherapy: CNS (25 minutes) Sahaja ACHARYA
- 4. Key learning points in Paediatric Radiotherapy: Non-CNS (25 minutes) Susan HINIKER
- 5. Management of late effects and follow-up of the child into adulthood (15 minutes) Stephanie PERKINS
- 6. Panel discussion: Training in Paediatric Radiotherapy (20 minutes) Chair: Kirsten HOPKINS; Panellists: Verity AHERN; Rosangela CORREA-VILLAR; Mohammed ZAGHLOUL; Wondemagegnhu TIGENEH

### Proton Radiotherapy - 120 Minutes - Chair: Karen KIRKBY





- Does it work: Developing and implementing clinical trials of PBT (20 minutes) Cai GRAU
- 2. Medical Physics Issues in Proton Therapy: Changing from 2 phases to single phase simultaneous integrated boost (to better use the optimiser) and use of EUD for plan assessment (20 minutes) Matthew CLARKE
- 3. The patient-centred PBT pathway (15 minutes) Vicky HUGHES
- 4. Image Guidance in proton therapy (15 minutes) Katja LANGEN
- 5. Dose Accumulation in Proton Therapy (15 minutes) Antony J LOMAX
- 6. FLASH proton therapy? (15 minutes) Jack AYLWARD
- 7. Paediatric Proton Therapy (20 minutes) Tom MERCHANT

Radiation Oncology Education in the Interconnected World - 120 Minutes - Chairs: Sandra TURNER & Jesper ERIKSEN

- 1. Global health competencies in radiation oncology education (15 minutes) Meredith GIULIANI
- 2. Integrating radiation oncology education and research (15 minutes) Miriam MUTEBI
- 3. Interprofessional education (15 minutes) Michelle LEECH
- 4. Strengthening Radiation Oncology World-wide through Optimisation of Networking in Education
  - Perspectives: HIC (15 minutes) Daniel GOLDEN
  - o Perspectives: LMIC (15 minutes) Lotfi KOCHBATI
- 5. Panel Discussion (45 minutes) Chair: Sandra TURNER; Panellists: Jesper Grau ERIKSEN; Daniel GOLDEN; Lotfi KOCHBATI

### Radiobiology - 85 Minutes - Chair: Mike JOINER

- 1. Role of radiobiology in Spatial Fractionated Radiation Therapy and FLASH (25 minutes) Jolyon HENDRY
- 2. Radiobiological advances in Radiation Medicine (25 minutes) Marjan BOERMA
- 3. Recent developments in Radiobiology (Medical Physics Perspective) (15 minutes) Loredana MARCU
- 4. New radiobiological concepts and their implications (20 minutes) Loredana MARCU

### Technological developments in radiation therapy practice - 85 Minutes - Chair: Michelle LEECH

- 1. A changed set up?: Implementation of surface guided radiation therapy (15 minutes) Kenton THOMPSON
- 2. Advancing and changing practices: bringing the MRI-linear accelerator into clinical reality (15 minutes) Veronica POLLUTRI
- 3. Proton therapy- new directions in treatment delivery for RTTs. (15 minutes) Sharon WONG
- 4. Panel Discussion: The impact of new technologies on the development of the RTT profession and on the changing role of the RTT in meeting the challenges of rapid technological developments. (40 minutes) Chair: Michelle LEECH Panellists: Helen MCNAIR; Colleen DICKIE; Nicola BIZZOCHI; Veronica POLLUTRI; Sharon WONG

## #ICARO3





### SCHEDULED TENTATIVE PROGRAMME - DETAILED VIEW

International Conference on Advances in Radiation Oncology #ICARO3 16 – 19 February 2021 (Virtual Event)

### Live Sessions: TUESDAY, 16 FEBRUARY 2021

**#ICARO3** 

Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description
<u>0800 – 0830 EAST</u> 1530 – 1600 WEST	<b>Opening Session</b> (30 Minutes)	Rafael GROSSI Najat MOKHTAR May ABDEL WAHAB	Director General, IAEA Deputy Director General, Department of Nuclear Sciences and Applications, IAEA Director, Division of Human Health	International Atomic Energy Agency (IAEA) International Atomic Energy Agency (IAEA) International Atomic Energy Agency (IAEA)	Welcome Remarks	
	Keynote lectures:					
<u>0830 – 0900 EAST</u> 1600 – 1630 WEST		Eduardo ROSENBLATT	Private Consultant	Spain	From ICARO 2 to ICARO 3: Radiation Oncology	This session will: Describe the developments and challenges in radiation oncology and medical

........

.





Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description
	The Evolution of ICARO +/- New Normal? (30 Minutes)	Geoffrey IBBOTT	International Organization for Medical Physics (IOMP); University of Texas MD Anderson Cancer Center	IOMP/United States	From ICARO 2 to ICARO 3: Physics	physics in the last 5 years since ICARO 2; and Discuss hypofractionation as an example of COVID-19 impact on radiotherapy practice
0900 – 1030 EAST 1630 – 1800 WEST	Opportunities in addressing Global Cancer Challenges Panel Discussion (90 Minutes)	May ABDEL WAHAB	Director, Division of Human Health, IAEA	International Atomic Energy Agency (IAEA)		This session will: Discuss the challenges in the access and implementation of radiation oncology globally; and Identify innovations and solutions to address challenges
		Rajendra Achyut BADWE	Director of the Tata Memorial Centre	India	Hub and Spoke Model	To provide a better understanding of the Hub and spoke model as an alternative model for the development of a Cancer network
		Ali LANDMAN	Senior Editor, Lancet Oncology	United Kingdom	Oncology Commissions and Impact in Global Cancer	To Understand the role of the Lancet Commissions and its role in facing global challenges in cancer care
		Princess Nothemba SIMELELA	Assistant Director-General, Special Advisor to the Director- General, Strategic Priorities, World	World Health Organization (WHO)	Cervical Cancer Elimination Strategy	To understand the importance of addressing the Cancer Challenges with a multi-sectoral global perspective showing the example of this current initiative, and



Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description
		Sherif ABOUELNAGA	Health Organization (WHO) Pediatric Oncology, National Cancer	Egypt	Non-traditional solutions for Setting up an Oncology Dept	touching on the inclusion of Radiotherapy in the initiative To understand challenges and non traditional opportunities in the development of a cancer
		HRH PRINCESS Dina MIRED	Institute – Cairo University The King Hussein Cancer Foundation, Jordan	Jordan	Essential steps to successful development of a cancer centre	centre in Low Middle Income Countries
			President 2018- 2020 Union for International Cancer Control (UICC)			
		Mary GOZPODAROWIC Z	The Princess Margaret Cancer Centre, Toronto	Canada	Developing and managing of a Cancer centre	To provide an overview the different challenges in cancer care in a High Income Country setting
		Gustavo SARRIA	Instituto Peruano de Enfermedades Neoplasicas	Peru	Experience and Challenges	To understand challenges and opportunities in the development of a cancer centre in Low Middle Income Countries
1030 – 1100 EAST 1800 – 1830 WEST	<b>Technological Gap</b> (30 Minutes)	Michael BARTON	University of New South Wales, Australia	Australia	Challenges in the management of a Cancer centre in Latin America	This session will: Discuss the requirements to ensure a safe





Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description
1100 – 1130 EAST 1830 – 1900 WEST	<b>Advanced Technologies - IT/AI</b> (30 Minutes)	Jacob VAN DYK Ben HEIJMEN	The University of Western Ontario, Canada; Medical Physics for World Benefit (MPWB) European Society for Radiotherapy & Oncology (ESTRO); Erasmus University Medical Center Rotterdam	Canada/MPWB ESTRO	Physics Perspective	and effective transition to new technologies This session will: Discuss recent advances in artificial intelligence / machine learning and their applications in radiation oncology; and Discuss challenges and considerations in the implementation
			(Erasmus MC) – Cancer Institute			
	Paper Session:					
1130 - 1230	Oral Presentations (1 Hour) Paper Session 1: Clinical Research	Reena ENGINEER	Tata Memorial Centre, Mumbai N.N. Blokhin	India Russian	Is Watch and wait approach feasible for patients with complete response post neoadjuvant therapy in Low Middle Income Countries? Modern possibilities of	Contributors will present proffered papers, and take part in a live Q&A
			National Medical	Federation	nuclear medicine in the	



						Atoms for Peace and Development
Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description
		Kyrhatii TRIKHIRHISTHIT	Research Center of Oncology, Ministry of Health Sawanpracharak hospital, Collaborative Project to Increase Production of Rural Doctor (CPIRD) Medical Education Center affiliated to Mahidol University, Nakhonsawan,	Tunicia	treatment of patients with recurrence prostate cancer after radical prostatectomy Survival benefits of adding palliative whole brain radiotherapy in non-small cell lung cancer with brain metastases unsuitable for resection or radiosurgery: A clinical prediction rule	
		Semia ZARAA	Salah azaiz Institute, Department of Radiotherapy	Tunisia	EVOLUTION AND PROGNOSIS OF JUVENILE NASOPHARYNGEAL CARCINOMA: results from of a study on 68 children in Salah Azaiz Institute in Tunisia	
	Paper Session 2: Implementation of New Technologies	Micaela Agustina BERTERO	Leben Salud	Argentina	Optimization parameters in bladder and rectum for gynecologic cancer treatment with VMAT Technique through ProKnow platform	

## #ICARO3

......... ........ .......



Atoms for Peace and Development

Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organizati <u>on</u>	Title of Presentation	Description
		Anni BORKVEL Minjmaa MINJGEE Kennedy LISHIMPI	NEMC National Cancer Center of Mongolia Cancer Diseases Hospital -	Estonia Mongolia Zambia	Evaluation of artificial intelligence based contouring tools in prostate cancer radiation therapy planning Current opportunities and challenges in a period of 2D to 3D transition in Radiation therapy in Mongolia Implementing compensator IMRT using Low Cost	
			Radiation Oncology		Effective Solution - A Zambian Experience	
	Refresher Courses:					
1230 – 1430	Parallel Sessions (See Parallel Session sheet)					
	Workshop:					
1430 -1530	<b>E-Contouring</b> <b>Workshop (ASTRO)</b> (Two 30-minute sessions)	Billy LOO	Stanford University; American Society for Radiation Oncology (ASTRO)	United States	SABR for Lung Cancer	These sessions will: Describe the clinical and anatomical rationale for target volume and organs at risk delineation;

## #ICARO3





Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description	
		Mack ROACH III	UCSF Helen Diller Family Comprehensive Cancer Center; American Society for Radiation Oncology (ASTRO)	United States	Prostate Cancer	Discuss the common pitfalls in delineation; Demonstrate the accurate delineation of target volumes and organs at risk.	
END OF DAY 1							







Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description
	1					1
	Keynote lectures:					
<u>0800 – 0830 EAST</u> 1530 – 1600 WEST	Brachytherapy (30 Minutes)	Christine HAIE- MEDER	Institut de Cancérologie Gustave Roussy	France	Rationale for the migration from 2D to 3D brachytherapy	This session will: Present an overview of the history of brachytherapy, the main indications and available technologies, and the best practices for the implementation of brachytherapy in real life.
0830 – 0900 EAST 1600 – 1630 WEST	Radiobiology (30 Minutes)	Mike JOINER	Wayne State University School of Medicine, Michigan	United States	ТВА	This session will: Present an overview of the contemporary radiobiology, the main indications and available technologies, and the best practices for the implementation of radiobiological findings in radiation oncology.
0900 – 0930 EAST 1630 – 1700 WEST	Education and Training (30 Minutes)	Kim BENSTEAD	Gloucestershire Hospitals NHS Foundation Trust; Chair ESTRO Curriculum Committee	United Kingdom	Competency Based Education in Radiation Oncology: Global Perspectives on the Assessment of Learning	This session will: Discuss the recent developments and challenges in the assessment and certification aspect of radiation oncology education globally. The goal is to disseminate best practices and invite discussion towards assessment of learning at the global level.





Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description
0930 – 1000 EAST 1700 – 1730 WEST	<b>The RTT Profession</b> (30 Minutes)	Mary COFFEY	School of Medicine - Trinity College Dublin	Ireland	ТВА	This session will: Identify the need to advance the education of radiation therapists worldwide; and, Discuss challenges and solutions
1000 – 1030 EAST 1730 – 1800 WEST	Clinical Research (30 Minutes)	Jai Prakash AGARWAL	Tata Memorial Hospital	India	ТВА	This session will: Describe the challenges and solutions in ensuring equity in radiation oncology research; and, Identify solutions to increase participation of LMICs in clinical research.
1030 – 1100 EAST 1800 – 1830 WEST	Health Systems Research (30 Minutes)	Yolande LIEVENS	University Hospital Ghent	Belgium	ТВА	This session will: Describe the concept and application of health systems research; and Discuss the importance of health systems research in addressing the issue of access and sustainability.
1100 – 1130 EAST 1830 – 1900 WEST	Paediatric Radiotherapy (30 Minutes)	Ed SMITH	The Christie NHS Foundation Trust	United Kingdom	Radiotherapy in Teenagers and Young Adults with cancer: Providing Care and Improving Outcomes	This session will: Discuss the challenges in the management of teenage and young adults with cancer; and Identify directions to improve treatment outcomes with radiotherapy
1130 – 1230	Paper Session: Oral Presentations (1 Hour)					



Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description
	Paper Session 3: Health Economics and Health Systems Research	Socheat TOUCH	Khmer Soviet Friendship Hospital- University of Health Sciences	Cambodia	Revitalizing and strengthen the capacity of cancer management in Cambodia: Past-Present and future involvement of multi- stakeholders.	
		YI Junlin	National Cancer Center/Cancer Hospital, Chinese Academy of Medical Sciences	China	The basic situation of radiotherapy in mainland China : a national survey in 2019	
		Jorge Andres VILLALOBOS- ROSALES	CCSS-HSJD / UCR / ICAP	Costa Rica	Competences of Medical Dosimetrists and Radiation Therapy Technologists working in a Costa Rican Radiotherapy Department: A benchmarking approach to the recommended ESTRO Core Curriculum using a Training/Competency Matrix Abstract	
		Soehartati A GONDHOWIARDJ O	Faculty of Medicine, Universitas Indonesia – Department of Radiation Oncology, Dr. Cipto Mangunkusumo	Indonesia	Closing the Radiotherapy Gap in Indonesia: Reflection on National Roadmap Program	





					· · · · · · · · · · · · · · · · · · ·	Atoms for Peace and Development
Live Broadcast times	Session Title	Speaker	Affiliation	Designating Member	Title of Presentation	Description
(CET/UTC +1)				State/		
				Organization		
		Miriam Joy CALAGUAS Kizito MUBIRU	National General Hospital – Jakarta St. Luke"s Medical Center Kyambogo University	Philippines Uganda	Patterns of Radiotherapy Practices in Breast Cancer in Asia: A Challenge in Diversity Weighted Goal Programming Approach for Solving	
	Paper Session 4: Radiobiology	Assya BOUGHALIA	Medical Physics Department, Nucleaire Research of Algiers	Algeria	Budgetary Radiation Therapy Treatment NTCP and estimation of secondary cancer risk in Modulated Arc Therapy for prostate carcinoma using in- house software.	
		Mitra SAFAVI- NAEINI	Australian Nuclear Science and Technology, ANSTO	Australia	Neutron Capture Enhanced Particle Therapy (NCEPT): In vitro proof of concept	
		Manoor Prakash HANDE	National University of Singapore	Singapore	Mechanism-Based Combination Therapy in Cancer: Studies on Cancer Cells	
	Refresher					
	Courses:					
1230 – 1430	Parallel Sessions (See Parallel Session sheet)					
	Workshop:					





Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description	
1430 -1530	E-Contouring Workshop (ESTRO) (1 Hour)	ТВА	European Society for Radiotherapy & Oncology (ESTRO)			These sessions will: Describe the clinical and anatomical rationale for target volume and organs at risk delineation; Discuss the common pitfalls in delineation; Demonstrate the accurate delineation of target volumes and organs at risk.	
	END OF DAY 2						



### THURSDAY, 18 FEBRUARY 2021

### **Medical Physics: Advanced Techniques and Technologies -** 0830 -1120 (**170 Minutes)** Chairs: Daniel BERGER & Mauro CARRARA; Dosimetry and Medical Radiation Physics section, Division of Human Health, International Atomic Energy Agency (IAEA)

Live Broadcast times (CET/UTC	Title		Speal	ker	Affiliation	Designating Member State/ Organization
0830 - 0850	1.	Prescribing, Recording and Reporting Proton and Light Ion Beam Therapy (ICRU 78 and 93)	1.	Oliver JAEKEL	German Cancer Research Center, Heidelberg; International Commission on Radiation Units and Measurements (ICRU)	ICRU/ Germany
0850 – 0910	2.	Out of field doses	2.	Geoffrey IBBOTT	International Organization for Medical Physics (IOMP); University of Texas MD Anderson Cancer Center	IOMP/ United States
0910 - 0920	3.	Spatially fractionated radiation therapy: from photons to charged particles	3.	Yolanda PREZADO	European Federation of Organisations for Medical Physics (EFOMP); Research Center-Orsay, Institut Curie	EFOMP/France
0920 - 0930	4.	kV therapy dosimetry: updates and challenges	4.	Robin HILL	Chris O'Brien Lifehouse, New South Wales	Australia
0930 – 0940	5.	Radiation Planning Assistant: Automated contouring and treatment planning	5.	Laurence COURT	M.D. Anderson Cancer Center (MDACC)M.D. Anderson Cancer Center (MDACC)	United States
0940 – 1000	6.	The UNSCEAR 2020 report on medical exposure: approach, trends and challenges in the field of radiation therapy	6.	Ferid SHANNOUN	United Nationas Scientific Committee on the Effects of Atomic Radiation (UNSCEAR)	United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR)

## #ICARO3



				Aloms for Feace and Development
0940 – 1000	6. The UNSCEAR 2020 report on	7. Peter	Australian Radiation Protection and	Australia
	medical exposure: approach,	THOMAS	Nuclear Safety Agency (ARPANSA)	
	trends and challenges in the field			
	of radiation therapy			

Paper Session: Medical Physics Paper Session 1: Advanced Techniques and Technologies

Live Broadcast times (CET/UTC	Presentation Title	Prese	Speaker	Affiliation	Designating Member State/ Organization
+1)					
1000 - 1010	<ol> <li>Characterization of helical tomotherapy plans complexity</li> </ol>	1.	Tania SANTOS	University of Coimbra   IPOCFG,E.P.E.	Portugal
1010 - 1020	<ol> <li>A novel quantitative metrics for assessing IMRT plan complexity: A virtual phantom study</li> </ol>	2.	Hwee Shin SOH	Ministry of Health Malaysia	Malaysia
1020 - 1030	<ol> <li>Effect of detector choice for commissioning measurements propagated trough beam modelling to final dose calculation</li> </ol>	3.	Sonja WEGENER	University of Wuerzburg, Radiation Oncology	Germany
1030 - 1040	4. Clinical implementation of the MRLinac in Odense, Denmark	4.	Vibeke Nordmark HANSEN	Laboratory of Radiation Physics, Odense University Hospital	Denmark
1040 - 1050	5. Fricke Dosimetry for Blood Irradiators	5.	Andrea MANTUANO	Rio de Janeiro State University (UERJ)	Brazil
1050 - 1100	<ol> <li>Development of Contact Lens-Type Ocular In Vivo Dosimeter for Accurate Evaluation of Radiation Dose to Lens</li> </ol>	6.	WU Hong-Gyun	Seoul National University Hospital	Republic of Korea

## #ICARO3

					AEA International Atomic Energy Agency Atoms for Peace and Development
1100 - 1110	7.	Accuracy of an Eclipse treatment planning system for SRS	lqbal AL AMRI	Royal hospital	Oman
1110 - 1120	8.	Retrospective evaluation of portal dosimetry pre-treatment quality assurance for volumetric- modulated arc therapy (VMAT) and stereotactic radiotherapy (SRT) plans	Abdelkader TOUTAOUI	Hôpital Chahids Mahmoudi, Tizi Ouzou	Algeria
		BREAK 40 I	Vinutes POSTER VI	EWING SESSION	

Medical Physics: Education - 1200 -1450 (170 Minutes)								
Chairs: Debbie VA	Chairs: Debbie VAN DER MERWE; Section Head, Dosimetry and Medical Radiation Physics section, Division of Human Health,							
International Ator	nic Energy Agency (IAEA)							
Live Broadcast	Presentation Title	Speaker	Affiliation	Designating Member				
times (CET/UTC				State/ Organization				
+1)								
1200 - 1220	<ol> <li>IAEA Activities in Support of Education and Recognition in Medical</li> </ol>	1. Giorgia LORETI	Dosimetry and Medical Radiation Physics (DMRP) section, Division of Human Health	International Atomic Energy Agency (IAEA)				
1220-1240	2. IOMP activities in medical physics education and training	2. Geoffrey IBBOTT	International Organization for Medical Physics (IOMP); University of Texas MD Anderson Cancer Center	IOMP/ United States				
1240 - 1300	<ol> <li>EFOMP activities in education and training of medical physicists in Europe</li> </ol>	3. Brendan MCCLEAN	European Federation of Organisations For Medical Physics (EFOMP); St Luke's Radiation Oncology Network	EFOMP/ Ireland				





Sub-Session: Medical Physics Education; Global Access to Medical Physics: Challenges and Opportunities

Live Broadcast times (CET/UTC	Presentation Title	Speaker	Affiliation	Designating Member State/ Organization
+1) 1300 - 1310	<ol> <li>Virtual mentoring in global medical physics education and training</li> </ol>	1. Jacob VAN DYK	The University of Western Ontario, Canada; Medical Physics for World Benefit (MPWB)	MPWB/ Canada
1310-1320	2. Challenges in establishing a clinical training programme for MP	2. Graciela VELEZ	Dosimetry and Medical Radiation Physics (DMRP) section, Division of Human Health	International Atomic Energy Agency (IAEA)
1320 - 1330	<ol> <li>The "Open Syllabus" project – improving global access to radiation oncology medical physicist residency training content</li> </ol>	3. Parminder S. BASRAN	Medical Physics for World Benefit (MPWB)	Medical Physics for World Benefit (MPWB) / United States
1330 - 1340	<ol> <li>Experience as a remote supervisor under the IAEA Doctoral CRP Programme</li> </ol>	3. Daniel VENENCIA	Instituto Zunino- Fundación Marie Curie	Argentina
1340 - 1350	<ol> <li>Monitoring and Evaluation of IAEA e-learning Courses in Medical Physics</li> </ol>	4. Giorgia LORETI	Dosimetry and Medical Radiation Physics (DMRP) section, Division of Human Health	International Atomic Energy Agency (IAEA)
Paper Session: M	edical Physics Paper Session 2: Educ	ation		
Live Broadcast times (CET/UTC +1)	Presentation Title	Speaker	Affiliation	Designating Member State/ Organization
1400 - 1410	1. Volumetric Modulated Arc Therapy (VMAT): The gold standard for the	Sherisse DE FOUR	St. James Medical Complex	Trinidad and Tobago

## #ICARO3



	present and future of radiotherapy?			
1410 - 1420	2. A study on the determination of relative output factors for very small fields in stereotactic radiosurgery	Chi DO DUC	Central Military Hospital, No.1	Vietnam
1420 - 1430	<ul> <li>3. Establishment of an Incident reporting and learning System as a tool for Quality Management in Uganda's radiotherapy services: A case of the low resource setting</li> </ul>	Ignatius KOMAKECH	Uganda Cancer Institute	Uganda
1430 - 1440	<ul> <li>4. Evaluation of positioning and dosimetry uncertainties in patients treated with intensity modulation radiotherapy (IMRT) for nasopharyngeal cancers in Tunisia</li> </ul>	Nesrine ELAMRI	University Tunis El Manar I	Tunisia
1440 -1450	<ol> <li>Determination and comparison of output factors in small field for field square and rectangular field with 5 detectors for For 6 Mv.</li> </ol>	Milagros GARCIA GUTIERREZ	Red Auna - Clinica Delgado	Peru
	BREAK 40 M	Minutes POSTER VI	EWING SESSION	·





Medical Physics: Audits, Quality and Safety - 1530 - 1740 (130 Minutes)

Chairs: Chairs: Ola HOLMBERG (Department of Nuclear Safety, Division of Radiation, Transport and Waste Safety, Unit Head (Radiation Protection of Patients Unit) & Debbie VAN DER MERWE; Section Head, Dosimetry and Medical Radiation Physics section, Division of Human Health: International Atomic Energy Agency (IAEA)

Live Broadcast times (CET/UTC +1)	Presentation Title	Speaker	Affiliation	Designating Member State/ Organization
1530 - 1545	<ol> <li>What is new in radiotherapy medical physics auditing?</li> </ol>	1. Andy NISBET	University College London	United Kingdom
1545 - 1555	<ol> <li>Experience and skills for medical physics auditing under the IAEA QUATRO activity</li> </ol>	2. Stefaan Vynckier	UCL, Université catholique de Louvain, Imagerie Médicale, Radiothérapie et Oncologie (MIRO)	Belgium
1555 - 1605	<ol> <li>Designing a framework for improving Radiotherapy Safety and Quality in Israel</li> </ol>	3. Annette WYGODA	Quality and Safety of Radiotherapy Treatments, Radiation Control Unit, Ministry of Health - Israel	Israel
1605 - 1625	<ol> <li>Enhancing quality in radiotherapy through dosimetry audits (the IROC experience)</li> </ol>	4. Stephen KRY	The Global Health Group (GHG)/ M.D. Anderson Cancer Center (MDACC)M.D. Anderson Cancer Center (MDACC)	The Global Health Group (GHG)/ United States
1625 - 1640	<ol><li>IAEA/WHO dosimetry audits: present and future</li></ol>	5. Pavel KAZANTSEV	Dosimetry and Medical Radiation Physics (DMRP) section, Division of Human Health	International Atomic Energy Agency (IAEA)
1640 - 1650	<ol> <li>Enhancing safety in radiotherapy: the IAEA Safety Standards for Medical Uses</li> </ol>	6. Ola HOLMBERG	Department of Nuclear Safety, Division of Radiation, Transport and Waste Safety, Unit Head (Radiation Protection of Patients Unit)	International Atomic Energy Agency (IAEA)
Paper Session: M	edical Physics Paper Session 3: Audi	ts, Quality and Safe	ty	

## #ICARO3





Live Broadcast times (CET/UTC +1)	Presentation Title	Speaker	Affiliation	Designating Member State/ Organization
1650 - 1700	<ol> <li>Dose verification from delivery during site visi radiotherapy</li> </ol>	imaging to Petri SIPILÄ its in	Radiation and Nuclear Saf Authority (STUK)	ety Finland
1700 - 1710	<ol> <li>Small field absorbed do determinations in LINA photon beams during s authority control of rad</li> </ol>	ose to water Ilkka JOKELAINE C MV site visit diotherapy	N Radiation and Nuclear Saf Authority (STUK)	ety Finland
1710 - 1720	<ol> <li>Introduction of the IAE Beam Dosimetry Audit</li> </ol>	A Electron Alexis DIMITRIA Service	DIS Dosimetry and Medical Ra Physics (DMRP) section, D Human Health	adiation International Atomic Ene vivision of Agency (IAEA)
1720 - 1730	<ol> <li>Medical physics outsour radiotherapy in France practices, limits and pc vigilance</li> </ol>	urcing in Magali EDOUAR : services, pints of	RD Institut de Radioprotectio Sûreté Nucléaire, Fontena (IRSN)	n et de France ıy-aux-Roses
1730 - 1740	<ol> <li>Following up on radiot dosimetry audit discrep (2018-2020): the IAEA</li> </ol>	herapy Godfrey AZANGW pancies experience	/E Dosimetry and Medical Ra Physics (DMRP) section, D Human Health	adiation International Atomic Ene vivision of Agency (IAEA)
		POSTER VIEWI	NG SESSION	
Ref	resher Irses:			
1740 – 2000 Para Sessi (See Sessi	llel ions Parallel on sheet)			





### FRIDAY, 18 FEBRUARY 2021

Live Broadcast times (CET/UTC +1)	Session Title	Speaker	Affiliation	Designating Member State/ Organization	Title of Presentation	Description
	Refresher Courses:					
0800 - 1000	Parallel Sessions (See Parallel Session sheet)					
	Keynote lectures:					
1000 – 1030 EAST 1430 – 1500 WEST	Programme of Action for Cancer Therapy (30 Minutes)	Lisa STEVENS	Director, Programme of Action for Cancer Therapy (PACT)	International Atomic Energy Agency (IAEA)	ТВА	
1030 – 1045 EAST 1500 – 1515 WEST	<b>QUATRO I</b> (15 Minutes)	Aude VAANDERING	Cliniques Universitaires St. Luc; Université Catholique de Louvain	Belgium	Building National Quality Audit Programme for Radiotherapy	This session will: Describe the implementation of the IAEA QUATRO at the national level, with Belgium as a model.
1045 – 1100 EAST 1515 – 1530 WEST	<b>QUATRO II</b> (15 Minutes)	Stefaan VYNCKIER	Cliniques Universitaires St. Luc; Université	Belgium	The IAEA Quality Assurance Team for Radiation Oncology	This session will: Contribute to the understanding of the role of independent external audits which are a necessary part of a

# #ICARO3

						IAEA International Atomic Energy Agency
			Catholique de Louvain			comprehensive quality assurance (QA) programme in radiation oncology. A comprehensive audit of a radiotherapy programme reviews and evaluates the quality of all the elements involved in radiation therapy, including staff, equipment and procedures, patient protection and safety, and, overall performance of the radiotherapy department, as well as its interaction with external service providers. Possible gaps in technology, human resources and procedures will be identified so that the institutions audited will be able to document areas for improvement.
1100 – 1130 EAST 1530 – 1600 WEST	Strategies in Ensuring Continuity of Radiotherapy Services in the Context of COVID-19 (30 Minutes)	Matthias GUCKENBERGER	European Society for Radiotherapy & Oncology (ESTRO); Universität Zürich	ESTRO		
1130 – 1200 EAST 1600 – 1630 WEST	Advanced Technologies - Proton, Ion Beam Therapy (30 Minutes)	Damien WEBER	Paul Scherrer Institute (PSI) Centre for Proton Therapy (CPT)	Switzerland	'Protons: Truth and Lies'	Discuss the concept and limits of proton therapy
1200 – 1230 EAST 1630 – 1700 WEST	<b>Telemedicine</b> (30 Minutes)	lan WARD	Canterbury Regional Cancer and Haematology Service, Christchurch Hospital	New Zealand	ТВА	This session will: Discuss the scope of telemedicine in radiotherapy; and Discuss the feasibility of telemedicine in the field of





1230 – 1300 EAST 1700 – 1730 WEST 1300 – 1400 LIVE 1730 – 1830 REPEAT	60 years of the Directory of Radiotherapy Centres (DIRAC) (30 Minutes) Live session: Q&A: Ask the Experts (1 Hour)	Alfredo POLO Involvement of the speakers and chairs from the keynote broadcasts and refresher courses.	Applied Radiation Biology and Radiology Section	International Atomic Energy Agency (IAEA)	ТВА	radiotherapy in low and middle income countries. This session will: Present an overview of the history of DIRAC, the current and planned functionalities, data quality assurance workflow; and Present a snapshot of the current situation of radiotherapy in 2020. This session will: Pose questions and answers from the week's sessions, courses and discussion forums, put by a moderator to the conference contributors
1400 – 1430 EAST 1830 – 1900 WEST	Closing Remarks (30 Minutes)					
					FFRENCE	

#ICARO3

......... ........



### REFRESHER COURSES PROGRAMME – DETAILED VIEW

International Conference on Advances in Radiation Oncology #ICARO3 16 – 19 February 2021 (Virtual Event)

### **Refresher Courses:**

Available as scheduled parallel sessions and On-demand for the duration of ICARO-3

Adva IAEA	Advanced Technologies / Beyond 3D IAEA Chair: Lisbeth CORDERO, Division of Human Health, IAEA								
80 N	80 Minutes								
1.	Multimodality imaging and deformable image registration (20 minutes)	1.	Vincenzo VALENTINI, Gemelli, Universita Catolica del Sacro Cuore,	The learning objectives for this Refresher Course are:					
2.	Automated target volume / organs at risk delineation and treatment planning (20 minutes)	2.	Italy Vincent GREGOIRE, Centre du Lutte Contre Le Cancer, Centre Léon	<ul> <li>To understand the basic principles of advanced radiotherapy techniques</li> <li>To understand how to transition from</li> </ul>					
3.	Management of interfraction motion (IGRT, Adaptive RT) (20 minutes)	3.	Bérard, Lyon France X. Allen LI, Medical College of	basic to more advanced radiotherapy techniques					
4.	Advances in dose delivery (MRI linac, transponders, FLASH) (20 minutes)	4.	Wisconsin, USA Saiful HUQ, University of Pittsburgh School of Medicine, USA	<ul> <li>To learn the basis of quality and safety in advanced radiotherapy</li> <li>To understand the cost-benefit of advanced radiotherapy</li> </ul>					

Brachytherapy in the real world							
Chair: Alfredo POLO, Division of Human Health, IAEA							
170 N	/linutes						
1.	Status of Brachytherapy worldwide: a DIRAC study (5 minutes)	1.	Alfredo POLO, Division of Human Health, IAEA	The loare:	earning objectives for this Refresher Course		
2.	Health Economic Evaluation of Brachytherapy for cancer treatment (15 minutes)	2.	Alfredo POLO, Division of Human Health, IAEA	•	To understand what are the main indications for brachytherapy		

## #ICARO3



City C Chair 85 m	Cancer Challenge (C/Can) : Diogo NEVES, City Cancer Chal inutes				
1.	The C/Can Model (15 minutes)	1.	Diogo NEVES, City Cancer Challenge Foundation	The lea	arning objectives for this session
2.	Demand and supply analysis: a city	2.	Rodolfo ALFONSO LAGUARDIA, INSTEC, Cuba	are:	
	framework (20 minutes)			•	To identify key methodological
		3.	Dhawal JHAMB, International Finance Corporation		elements to estimate demand of

		Į.	IAEA International Atomic Energy Agen	тсу
<ol> <li>Building a successful public-private partnership in the health sector: key elements (20 minutes)</li> <li>A practical example: Yangon City, Myanmar (15 minutes)</li> </ol>	<ol> <li>Thet KO AUNG, Technical Assistance Officer, City Cancer Challenge Foundation;</li> <li>Ms KHIN CHO Win, Myanmar Society of Radiation Oncology, Myanmar</li> <li>Chair: Diogo NEVES, City Cancer Challenge</li> </ol>	r d • T s v a	adiotherapy services within and Developme defined catchment area (city), and Fo become familiar with key success factors and strategies when designing city-wide approaches.	ent
5. Panel Discussion: City Cancer Challenge (15 minutes)	Foundation, Switzerland Panellists: Rodolfo ALFONSO LAGUARDIA; Dhawal JHAMB, International Finance Corporation; Thet KO AUNG, Technical Assistance Officer, City Cancer Challenge Foundation; Ms Khin CHO WIN, Myanmar Society of Radiation Oncology, Myanmar			

Educational Milestones in the Profession of RTT Chair: Michelle LEECH, Trinity College Dublin, Ireland IAEA co-chair: Kamal AKBAROV, Division of Human Health, IAEA 85 Minutes							
1.	Current Status of RTT education globally (15 minutes)	1.	Michelle LEECH, Trinity College Dublin, Ireland	The learning objectives for the Educational Milestones in the Profession of RTT			
2.	The advancing and changing role of the RTT (15 minutes)	2.	Aidan LEONG, University of Otago, New Zealand	Refresher Couse are: • To discuss current status of RTT			
3.	Where are we going?: Future Directions for the RTT profession (15 minutes)	3.	Mary COFFEY, Trinity College Dublin, Ireland	<ul><li>education worldwide</li><li>To identify challenges and future</li></ul>			
4.	Panel Discussion: The current status of RT education in their region and opinions on the challenges and opportunities for RTTs in the coming decade (40 minutes)	4.	Chair: Michelle LEECH Panellists: Gurvinder Singh WADHAWAN, Rajiv, Gandhi Cancer Institute and Research Centre, India; Samuel OPOKU University of Ghana, Ghana; Colette DIJCKS, Maastro Clinic, Maastricht Netherlands;	directions for the RTT profession			



Expanding Access to Radiotherapy Chair: Eduardo ZUBIZARRETA, Applied Rac Agency	liation Biology and Radiotherapy Se	ction, International Atomic Energy
120 minutes		
1. Global efforts (20 minutes)	<ol> <li>Mary GOSPODAROWICZ, the Princess Margaret Cancer Centre, Toronto, Canada</li> </ol>	The learning objectives for this Refresher Course are: • To review current initiatives and identify
2. Challenges (20 minutes)	<ol> <li>Surbhi GROVER, Hospital of the University of Pennsylvania, USA</li> </ol>	<ul> <li>global challenges in improving.</li> <li>To provide understanding about the</li> </ul>
<ol> <li>Translating incidence into needs (20 minutes)</li> </ol>	<ol> <li>Michael BARTON University of New South Wales, Australia</li> </ol>	different methods to calculate the needs.
4. Sustainability and access (20 minutes)	<ol> <li>Alfredo POLO, Division of Human Health IAEA</li> </ol>	calculation of radiotherapy resources and
5. Resources and costs (20 minutes)	5. Eduardo ZUBIZARRETA, Division of Human Health IAEA	<ul> <li>To discuss strategies in developing</li> <li>investment space for redicth property</li> </ul>
6. Investment framework (20 minutes)	6. Danielle RODIN, University of Toronto, Canada	<ul> <li>To understand the meaning of Valued- based healthcare in radiotherapy</li> </ul>

Paediatric Radiation Oncology Chair: Sahaja ACHARYA, St Jude Children's Research Hospital, USA IAEA co-chair: Kirsten HOPKINS, Division of Human Health, IAEA 115 minutes

## #ICARO3





1.	Global Partnerships including St Jude's	1. Paola FRIEDRICH, Catherine G. LAM, St.	The learning objectives of this Refresher Course elopment
	activities and the GICC workshops (15 minutes)	Jude Children's Research Hospital, USA	<ul><li>To highlight the benefits and</li></ul>
2.	Delivering Paediatric Radiotherapy within Multidisciplinary team care (15 minutes)	2. Karen MARCUS, Harvard Medical School, USA	<ul> <li>opportunities of global partnerships</li> <li>To refresh the processes for multidisciplinary management of children</li> </ul>
3.	CNS (25 minutes)	<ol> <li>Sahaja ACHARYA, St. Jude Children's Research Hospital, USA</li> </ol>	with cancer including treatment of late effects and follow up into adulthood
4.	Non-CNS (25 minutes)	<ol> <li>Susan HINIKER, Stanford University Medical Center, USA</li> </ol>	<ul> <li>To refresh contouring skills in common challenging sites in paediatric radiation</li> </ul>
5.	Management of late effects and follow up of the child into adulthood (15 minutes)	<ol> <li>Stephanie PERKINS, Washington University School of Medicine in St. Louis, USA</li> </ol>	<ul> <li>therapy</li> <li>To review current training in paediatric radiotherapy and identify innovative ideas</li> </ul>
6.	<ul> <li>Panel Discussion:</li> <li>"What training in Paediatric Radiotherapy is delivered in your country for:</li> <li>Radiation Oncology residents</li> <li>Radiation Oncologists taking a substantive role in Paediatric Radiotherapy" (20 minutes)</li> </ul>	<ol> <li>Chair: Kirsten HOPKINS, IAEA Panellists: Verity AHERN, University of Sydney, Australia; Rosangela CORREA-VILLAR, Universidade de Sao Paulo, Brazil; Mohammed ZAGHLOUL, Cairo University, Egypt; Wondemagegnhu TIGENEH, Addis Ababa University, Ethiopia</li> </ol>	in diverse global settings

### Proton Radiotherapy

Chair: Karen KIRKBY, Professor of Proton Beam Physics, University of Manchester, UK

### IAEA co-chair: Kirsten HOPKINS, Division of Human Health, IAEA

### **120** Minutes

1.	Does it work: Developing and implementing	1.	Cai GRAU, Aarhus University,	The l	earning objectives of this Refresher Course
	clinical trials of PBT (20 minutes)		Denmark	are:	
2.	Medical Physics Issues in Proton Therapy:	2.	Matthew CLARKE, University of	•	To understand how the multidisciplinary
	Changing from 2 phases to single phase		Manchester, UK		proton team research, update and deliver
	simultaneous integrated boost (to better use				state of the art proton therapy
	the optimiser) and use of EUD for plan				
	assessment (20 minutes)				

## #ICARO3



### Radiation Oncology Education in the Interconnected World

### Chairs: Sandra TURNER, The University of Sydney, Australia; Jesper Grau ERIKSEN, Aarhus University, Denmark IAEA co-chair: Ben PRAJOGI, Division of Human Health, IAEA

### **120 Minutes**

1.	Global health competencies in radiation	1.	Meredith GIULIANI, University of Toronto,	The	learning objectives of this Refresher Course
	oncology education (15 minutes)		Canada	are:	
2.	Integrating radiation oncology education	2.	Miriam MUTEBI, Aga Khan University	•	To discuss the needs and innovative
	and research (15 minutes)		Hospital, Nairobi, Kenya		methods to integrate perspectives and
3.	Interprofessional education (15 minutes)	3.	Michelle LEECH, Trinity College Dublin,		skills for international collaboration and
			Ireland		advocacy roles into radiation oncology
4.	Strengthening Radiation Oncology World-	4.	Daniel GOLDEN, UChicago Medicine, USA		education
	wide through Optimisation of Networking	4.	Lotfi KOCHBATI, Institut Salah-Azaïz de	•	To share best practices on the integration
	in Education		Cancerologie, Tunisia		of oncology education and research
	<ul> <li>Perspectives: HIC (15 minutes)</li> </ul>			•	To discuss the value of interprofessional
	<ul> <li>Perspectives: LMIC (15 minutes)</li> </ul>				education and propose innovative
5.	Panel Discussion (45 minutes	5.	Chair: Sandra TURNER, The University of		educational methods to teach and assess
			Sydney, Australia;		interprofessional collaboration skills
			Panellists: Jesper Grau ERIKSEN, Aarhus	•	To discuss various initiatives to strengthen
			University, Denmark;		radiation oncology through world-wide
					education

## #ICARO3

	IAEA International Atomic Energy Agency
Daniel GOLDEN, UChicago Medicine, USA; Lotfi KOCHBATI, Institut Salah-Azaïz de Cancerologie, Tunisia	<u>Atoms for Peace and Dev</u> elopment

Radio	obiology		
Chair	: Mike JOINER, Wayne State Universi	ty School of Medicine, USA	
IAEA	co-chair: Oleg BELYAKOV, Division of	Human Health, IAEA	
95 M	inutes		
1. 2. 3. 4.	Role of radiobiology in Spatial Fractionated Radiation Therapy and FLASH (25 minutes) Radiobiological advances in Radiation Medicine (25 minutes) Recent developments in Radiobiology (Medical Physics Perspective) (15 minutes) New radiobiological concepts and their	<ol> <li>Jolyon HENDRY, The University of Manchester, UK</li> <li>Marjan BOERMA, UAMS College of Pharmacy, Little Rock, USA</li> <li>Loredana MARCU, University of Oradeaa, Romania, University of South Australia, Australia</li> </ol>	<ul> <li>The learning objectives for this Refresher</li> <li>Course are: <ul> <li>To learn the basic and advanced concepts of radiobiology</li> <li>To review advances in translational radiation biology and their applications in radiation oncology</li> </ul> </li> </ul>
	implications (25 minutes)	<ol> <li>Loredana MARCU, University of Oradeaa, Romania, University of South Australia, Australia</li> </ol>	<ul> <li>To understand what the main methods and implications of radiation biology to radiation medicine are</li> </ul>

Technological developments in radiation to Chair: Michelle LEECH, Trinity College Dub IAEA co-chair: Kamal AKBAROV, Division of 85 Minutes	therapy practice lin, Ireland of Human Health, IAEA	
<ol> <li>A changed set up?: Implementation of surface guided radiation therapy (15 minutes)</li> </ol>	<ol> <li>Kenton THOMPSON, Peter MacCallum Cancer Centre, Australia</li> <li>Veronica POLLUTRI, Fondazione Policlinico Universitario "A. Gemelli", Italy</li> </ol>	The learning objectives for this Refresher course on Technological developments in radiation therapy practice are:





2.	Advancing and changing practices: bringing			٠	To discuss the impact of new
	the MRI-linear accelerator into clinical	3.	Sharon WONG, Singapore Institute of		technologies on the
	reality (15 minutes)		Technology, Singapore		development of the RTT
3.	Proton therapy- new directions in treatment	4.	Chair: Michelle LEECH		profession
	delivery for RTTs. (15 minutes)		Panellists: Helen MCNAIR, The Royal Marsden	•	To discuss the changing role of
4.	Panel Discussion: The impact of new		NHS Foundation, UK;		the RTT in meeting the
	technologies on the development of the RTT		Colleen DICKIE, University of Toronto, Canada;		challenges of rapid
	profession and on the changing role of the		Nicola BIZZOCHI, Paul Scherrer Institute,		technological developments
	RTT in meeting the challenges of rapid		Switzerland;		
	technological developments. (40 minutes)		Veronica POLLUTRI Fondazione Policlinico		
			Universitario "A. Gemelli", Italy;		
			Sharon WONG, Singapore Institute of		
			Technology, Singapore		





### POSTER PRESENTATIONS - OVERVIEW

### International Conference on Advances in Radiation Oncology #ICARO3

16 – 19 February 2021 (Virtual Event)

INDICO ID No.	Presenter	Affiliation	Designating Member State/ Organizatio n	Title of Presentation	Authors	Co- authors	Track
#5	Taweap SANGHANGTHUM	Division of Radiation Oncology, Department of Radiology, Faculty of Medicine, Chulalongkorn University	Thailand	Dosimetric comparison between volumetric modulated arc therapy and intensity modulated proton therapy for whole brain irradiation with hippocampal sparing	Taweap SANGHANGTHUM	Sivelee SURIYAPEE; Tanawat TAWONWONG	Advanced Techniques
#6	Maria DO CARMO LOPES	Medical Physics Dept., IPOCFG, E.P.E., Coimbra	Portugal	Independent verification of the pre-installed beam model in helical tomotherapy	MARIA DO CARMO LOPES; Tania Filipa SOBRINHO DOS SANTOS; Tiago VENTURA; Miguel CAPELA		Advanced Techniques
#25	Božidar CASAR	Institute of Oncology Ljubljana	Slovenia	On the dose linearity of	Božidar CASAR	Ignasi MENDEZ; Eduard GERSHKEVITSH; Sonja	Advanced Techniques

## #ICARO3

•••

						IAEA International Ad	tomic Energy Agency
				detectors for small		WEGENER; David	ce ana Development
				field dosimetry		JAFFRAY; Robert	
						HEATON; Csilla	
						PESZNYAK;	
						Gabor STELCZER;	
						Wojciech BULSKI;	
						Krzysztof CHEŁMINSKI;	
						Georgiy SMIRNOV;	
						Andrew W. BEAVIS;	
#20	Ismail ZERGOLIG	Modical Physics	Algoria				Advanced
#20		denartment -	Algena	for IMRT//MAT		вані	Techniques
		Onconole l'espoir					rechniques
		Oran Algeria					
#37	Claus Maximilian	West German	Germany	Development of	Claus Maximilian		Advanced
	BAECKER	Proton Therapy		proton range	BÄCKER: Christian		Techniques
		Centre Essen		verification by use	BÄUMER; Carina		1
				of titanium	BEHRENDS; Ken		
				implants and PET	HERRMANN;		
					Walter JENTZEN;		
					Sandra KAZEK;		
					Kevin KRÖNINGER;		
					Fleur SPIECKER;		
					Beate		
					TIMMERMANN;		
					Jens WEINGARTEN;		
					Jörg WULFF		
#43	Ezequiel LARGER	Leben Salud	Argentina	Simple method for	Ezequiel LARGER;		Advanced
				evaluating flatness	Maria SOL GALLO;		Techniques
				and symmetry	Joaquin DE BRIDA;		
					Ricardo RUGGERI		





Atoms for Peace and Development

				based on EPID and MATLAB			
#65	Aik Hao NG	Ministry of Health Malaysia	Malaysia	Assessing the target shift and its effect on dose distribution using deformable image registration method for head and neck patients undergoing IMRT	Aik Hao NG; Hwee Shin SOH		Advanced Techniques
#67	Abdelkader TOUTAOUI	Hôpital Chahids Mahmoudi	Algeria	Dosimetric comparison between VMAT and dedicated stereotactic planning tool for single isocenter stereotactic radiotherapy for patients with multiple brain metastases	Abdelkader TOUTAOUI; Billel METCHAT; Samir BENCHEIKH; Ryma LOUELH; Mourad BELMESSAOUD; Hamida MAHMOUDI; Tassadit BAROUDI; Soraya RILI		Advanced Techniques
#71	Jonas RINGHOLZ	University of Wuerzburg	Germany	Small field output correction factors at 18 MV	Jonas RINGHOLZ	Sonja WEGENER; Otto A. SAUER	Advanced Techniques
#77	Carla MOTA	State University of Rio de Janeiro	Algeria	Commissioning of an X-Ray Biological Research Irradiator	Carla L. MOTA; Arissa PICKLER; Andrea MANTUANO; Camila SALATA; Luis Alexandre GONCALVES MAGALHAES;		Advanced Techniques

## #ICARO3

.......





						Atoms for Pea	ce and Development
#91	Nkosingiphile MAPHUMULO	National Metrology Institute of South Africa	South Africa	Determination of field output correction factors in small static photon fields following TRS-483 CoP	Nkosingiphile MAPHUMULO		Advanced Techniques
#120	Tinnagorn DONMOON	Department of Radiotherapy, Mahavajiralongkor n Thanyaburi Hospital, Thailand	Thailand	Verification of two beam-matched linear accelerators using volumetric modulated arc therapy plans	Tinnagorn DONMOON		Advanced Techniques
#134	Kishore JOSHI	Department of Radiation Oncology, ACTREC, Tata Memorial Centre	India	Evaluation of Knowledge-based planning of Volumetric Modulated Arc Therapy (VMAT) for Nasopharyngeal cancer	Kishore JOSHI; Jamema SWAMIDAS	Sarbani Ghosh LASKAR; Subhabrata GHOSAL; Jeevanshu JAIN; Reena Devi PHURAILATPAM; Shrikant KALE; Naveen MUMMUDI; Jai Prakash AGARWAL	Advanced Techniques
#136	Sadia SADIQ	Pakistan Atomic Energy Commission	Pakistan	Dosimetric Comparison of VMAT and IMRT for NPC and Prostatic Carcinoma	Sadia SADIQ; Nauman AMJAD		Advanced Techniques
#137	Reena Devi PHURAILATPAM	Homi Bhabha National Institute	India	Total Marrow with Lymphoid Irradiation (TMLI) as a conditioning regimen using VMAT technique:	Reena Devi PHURAILATPAM; Kishore JOSHI; Supratip KAPAT; Ann Christy SAJU; Javant S. GODA :		Advanced Techniques





				Planning and dosimetry validation	Chandrasekhar TAMBE; Rajesh KINHIKAR; Siddhartha S LASKAR	Atoms for Peac	te ana Development
#139	Maria Elena GRECH	Sir Anthony Mamo Oncology Centre, Malta	Malta	A Measure of the Target Reposition Errors for Lung Volumetric Arc Therapy as Observed on Three- Dimensional Cone- Beam Computed Tomography, in a Single Radiotherapy Department in Malta	Maria Elena GRECH	Gemma BURKE; Dorothy Anne AQUILINA	Advanced Techniques
#140	Ilya LVOVICH	Rambam Health Care Center	Israel	Bladder filling before radiation therapy treatments to the prostate – Evaluating volume, dose and reproducibility of constraints	Ilya LVOVICH; Tomer CHARAS; Eleonora KUPTZOV; Orit KAIDAR-PERSON; Riki CARMI; Rima BAHCHEVAN; Egor BOROZOV; Salem BILLAN		Advanced Techniques
#18	Jerickson Abbie FLORES	Jose R. Reyes Memorial Medical Center, Department of Radiotherapy	Philippines	Safety in Radiation Oncology (SAFRON) Incident Learning System in the Philippines: Learning through Experience	Jerickson Abbie FLORES; Jaffar PINEDA; Lilian RODRIGUEZ; Miriam Joy CALAGUAS; Jake John GALINGANA; Margareth TAVAS- AGUSTIN; Jhonatan		Audits, quality, safety





					RIPARIP; Rolando	Aloms for Fea	de ana Developmeni
					TOLEDO; Julia		
					VALES; Eleanore		
					Florida ALTUBAR		
#21	Jhonatan RIPARIP	Jose R. Reyes	Philippines	Obstacles in Error	Jhonatan RIPARIP;		Audits, quality,
		Memorial Medical		Reporting System	Jerickson Abbie		safety
		Center,		Among	FLORES; Juan Carlo		
		Department of		Radiotherapy	BENTINGANAN;		
		Radiotherapy		Facilities: Basis for	Lilian RODRIGUEZ;		
				an Enhanced ILS	Julia VALES; Jake		
				Policy	John GALINGANA		
#30	Jaffar PINEDA	Jose R. Reyes	Philippines	Failure Modes and	Jaffar PINEDA	Jerickson Abbie FLORES;	Audits, quality,
		Memorial Medical		Effects Analysis in		Margareth TAVAS-	safety
		Center,		Image Guided High-		AGUSTIN; Lilian	
		Department of		Dose-Rate		RODRIGUEZ; Rolando	
		Radiotherapy		Brachytherapy: A		TOLEDO; Eleanore	
				Single Institutional		Florida ALTUBAR	
				Study			
#42	Eliana QUINTEROS	Leben Salud	Argentina	Implementation of	Eliana QUINTEROS	Ricardo RUGGERI;	Audits, quality,
				a comprehensive		Joaquin DE BRIDA;	safety
				verification		Maria Sol GALLO	
				program for 3D			
				high-dose rate			
				brachytherapy			
				plans: "QA-Brachy"			
#62	Arissa PICKLER	LCR/UERJ	Brazil	Analysis of The	Arissa PICKLER	Andrea MANTUANO;	Audits, quality,
				Fricke-Pmma		Camila SALATA; Carla L.	safety
				Interaction and its		MOTA; Mariano G.	
				Effects in Fricke		DAVID; Glorimar J. de	
				Dosimetry		AMORIM; Luís A.G.	
						MAGALHÃES; Carlos E.	
						DEALMEIDA	
#135	Manuel	Clinica Las Condes	Chile	Comparison of	Manuel		Audits, quality,
	CASTRILLON			monitor units and	CASTRILLON; Jose		safety
				dose calculation	RODRIGUEZ		





				hetween two		Atoms for Pea	ce and Development
				independent			
				second-check			
				verification			
				coftwara			
44.47		Dublic Liesth		Soltware			A
#14:	3 Una FINDLAY	Public Health	United Kingdom	Optimising Learning	UNA FINDLAY		Audits, quality,
		England		from a National			safety
				Incident Learning			
				System in			
				Radiotherapy: The			
				PHE Experience			
#70	Mwape MOFYA	Cancer Diseases	Zambia	A comparative	Mwape MOFYA;		Medical Physics
		Hospital		study of two	Marco D'ANDREA;		Education
				treatment planning	Lidia STRIGARI		
				systems for IMRT			
				optimization			
#78	Saba HUSSAIN	International	Italy	Small-field output	Saba HUSSAIN	Mariaconcetta LONGO;	Medical Physics
		Center for		factor		Stefania CORA;	Education
		Theoratical Physics		determination for		Francescon PAOLO	
		(ICTP)/University of		Versa HD flattened			
		Trieste,		and flattening			
				filter-free beams			
				with various			
				detectors			
#105	5 Rosa PETIT	International	International	Statistical Control	Rosa PETIT;		Medical Physics
		Center for	Center for	Process in	Eleonora VANZI;		Education
		Theoretical Physics	Theoretical	Tomotherapy pre-	Gianmarco DE		
		(ICTP)	Physics (ICTP)	treatment QA	OTTO;		
					Micheangelo		
					BIONDI: Fabrizio		
#115					BANCI		
	5 Edith Villegas	International	International	Brain Radiotherapy	BANCI Edith VILLEGAS		Medical Physics
	5 Edith Villegas GARCIA	International Center for	International Center for	Brain Radiotherapy during pregnacy: a	BANCI Edith VILLEGAS GARCIA; Federica		Medical Physics Education
	5 Edith Villegas GARCIA	International Center for Theoretical Physics	International Center for Theoretical	Brain Radiotherapy during pregnacy: a dosimetric study	BANCI Edith VILLEGAS GARCIA; Federica GUIDA; Alessandra		Medical Physics Education

### •••



........



						IAEA International At Atoms for Pear	omic Energy Agency
		Oncology Center, City of San Fernando Philippines		Comparing Virgin Coconut Oil and Salt and Soda Mouthwash Versus Salt and Soda Mouthwash Alone in Preventing Grade 2 and Above Radiation- Induced Mucositis In Patients With Nasopharyngeal Carcinoma (VCO- PRIM STUDY)	Marigie OLVINA; Thelma SARMIENTO; Gonzalo BANUELOS; Cyndy PUSAG; Carl Ruperto AGUILAR; M.A. HABANA; C. CORDERO; J. MANTARING		
#96	Meriem BOHLI	Radiotherapy Department, Abderrahman Mami Hospital	Tunisia	What is the optimal radiotherapy regimen for thoracic palliative radiotherapy in lung cancer?	Meriem BOHLI	Dorra AISSAOUI; Raouia Ben AMOR; Ghada ABDESSATAR; Jamel YAHYAOUI; Rim MOUJAHED; Awatef HAMDOUN; Lotfi KOCHBATI	Clinical Research
#97	Semia ZARRAA	Salah Azaiz Institute, Department of Radiotherapy, Faculty of Medicine, Tunis	Tunisia	Evolution and Prognosis of Juvenile Nasopharyngeal Carcinoma: results from of a study on 68 children in Salah Azaiz Institute in Tunisia	Semia ZARAA; Safia YAHYAOUI	Noubbigh Ghaiet EL FIDA; Souheil JEBALI; Said GRITLI; Chiraz NASR	Clinical Research
#99	Alia MOUSLI	University Tunis El Manar	Tunisia	Stereotactic Radiotherapy for Brain Metastases: Experience of Salah	Alia MOUSLI	Khalil MAHJOUBI; Lotfi Ben SALEM; Mounir BESBES; Chiraz NASR; Asma BELAID	Clinical Research





							International A	tonne Energy Agency
				Azaiez Institute in			Atoms for Pea	ce and Development
				Tunisia				
#123	Raouia AMOR	Radiation Oncology Department, Abderrahmen Mami Hospital	Tunisia	Effectiveness of single fraction radiotherapy (8Gy) in Metastatic spinal	Raouia Ben AMOR; meriem BOHLI; Dorra AISSAOUI; Lotfi KOCHBATI			Clinical Research
22	Miriam Joy CALAGUAS	St. Luke's Medical Center	Philippines	Patterns of Radiotherapy Practices in Breast Cancer in Asia: A Challenge in Diversity	Miriam Joy CALAGUAS; Jerickson Abbie FLORES; Candice Chin-chin YUI			Health Economics and Health Systems Research
23	Jerickson Abbie FLORES	Jose R. Reyes Memorial Medical Center	Philippines	Impact of Covid-19 in Radiation Oncology Practice in the Philippines: A Situational analysis	Jerickson Abbie FLORES; Misael CRUZ; Gonzalo BANUELOS; Thelma SARMIENTO; Enrico TANGCO; Fritzie VILLEGAS; Marigie OLVINA; Carl Ruperto AGUILAR; Cyndy PUSAG; Jaemelyn Marie FERNANDEZ- RAMOS; Katherine SEBASTIAN- ENRIQUEZ; Karl Jeremy LO			Health Economics and Health Systems Research
#35	Thomas Vincent VERGARA	St. Luke's Medical Center - Quezon City	Philippines	Responding to the COVID-19 Pandemic: Perspectives from Two Radiation Oncology	Thomas Vincent VERGARA	Miriam Joy Manuel Ma Juan Martin MAGSANOC PENA-CAM/ Angela GAE	CALAGUAS; rtin LOPEZ; ; ; Angela ACHO; RLAN-	Health Economics and Health Systems Research

........





				Departments in the		TAGLE: Caissa Elvira	eace and Development
				Philippines			
#49	Handoko HANDOKO	Faculty of Medicine, Universitas Indonesia – Department of Radiation Oncology, Dr. Cipto Mangunkusumo National General	Indonesia	Philippines Breaking COVID-19 Transmission: Leveraging on Telemedicine for Cancer Management in Indonesia	Handoko HANDOKO; Nicholas NICHOLAS; Endang NURYADI; Denny HANDOYO; Soehartati A GONDHOWIARDJO	TANGCO-ABAO	Health Economics and Health Systems Research
#52	Steven OCTAVIANUS	Faculty of Medicine, Universitas Indonesia – Department of Radiation Oncology, Dr. Cipto Mangunkusumo National General Hospital – Jakarta	Indonesia	Indonesia National Action Plan for Cancer Control 2020 – 2024	Soehartati A GONDHOWIARDJO ; Tiara Bunga Mayang PERMATA; Steven OCTAVIANUS; Nurhanita NURHANITA; Novi Elis KHUMAESA; Putri MAHARANI; Nicholas NICHOLAS; Lusi Tania RAHMARTANI		Health Economics and Health Systems Research
#54	Steven OCTAVIANUS	Faculty of Medicine, Universitas Indonesia – Department of Radiation Oncology, Dr. Cipto Mangunkusumo	Indonesia	Leveling of Radiation Oncology Services in Indonesia	Angela GISELVANIA; Steven OCTAVIANUS; Handoko HANDOKO; Henry KODRAT; Sri Mutya SEKARUTAMI:		Health Economics and Health Systems Research

••• ••••





		National Conoral			Saabartati A	Atoms for Peac	e and Development
		National General			Soenartati A		
		Hospital – Jakarta			GONDHOWIARDJO		
#55	Steven	Faculty of	Indonesia	Human Resources	Angela		Health
	OCTAVIANUS	Medicine,		and Facilities for	GISELVANIA;		Economics and
		Universitas		Radiotherapy	Melyda MELYDA;		Health Systems
		Indonesia –		Service	Steven		Research
		Department of		Requirements in	OCTAVIANUS;		
		Radiation Oncology,		Indonesia: A	Soehartati A		
		Dr. Cipto		Prediction Model	GONDHOWIARDJO		
		Mangunkusumo		over a Ten-year			
		National General		Period			
		Hospital – Jakarta					
#114	Julio ROJAS	Instituto Nacional	Paraguay	Current Status of	Julio ROJAS		Health
	MARTINEZ	del Cancer		Radiation Oncology	MARTINEZ;		Economics and
				Services in	Guisella Raquel		Health Systems
				Paraguay	RIVELLI ZEA		Research
#121	Raouia AMOR	Radiation Oncology	Tunisia	Is hypofractionated	Meriem BOHLI;		Health
		Departement,		radiotherapy in	Raouia Ben AMOR;		Economics and
		Abderrahmen		breast cancer a cost	Dorra AISSAOUI;		Health Systems
		Mami Hospital		effective approach?	Lotfi KOCHBATI		Research
#10	Mohammed	Central Hospital of	Algeria	Prostate cancer:	Mohammed		Implementatio
	CHABANI	The Army,		Simultaneous	CHABANI; Imad		n of New
		Radiation Oncology,		integrated boost	ARAREM; Samia		Technologies
		Algiers		with Radixact®	СНАМІ		
				System, about a			
				series of 74			
				patients			
#26	Kartika Erida	Radiotherapy	Indonesia	Geometrical	Kartika Erida		Implementatio
	BROHET	department,		Analysis of	BROHET; Syarifatul		n of New
		Dharmais Hospital		IMRT/VMAT on	ULYA		Technologies
		National Cancer		Head and Neck			_
		Center (Indonesia		Case Using New			
		National Cancer		and Reused			
		Center)		Thermoplastic			





				Mask in Dharmais Hospital National Cancer Center Indonesia			
#69	Jaymee FERNANDEZ- RAMOS	Department of Radiotherapy, Jose R. Reyes Memorial Medical Center, Manila	Philippines	Transitioning from 2-D to 3-D Image- Guided Brachytherapy (IGBT) in Gynecologic Malignancies in the Philippines: Looking Back and Moving Forward	Miriam Joy CALAGUAS; Jerickson Abbie FLORES; Jaemelyn FERNANDEZ- RAMOS; Lilian RODRIGUEZ; Rey Delos REYES		Implementatio n of New Technologies
#74	Kennedy LISHIMPI	Cancer Diseases Hospital	Zambia	Adaptation of an Extended Five Field technique for the treatment of Head & Neck Cancer at Cancer Diseases Hospital	Kennedy LISHIMPI; Barbara Chanda M'ULE		Implementatio n of New Technologies
#106	Shoon Mya AYE	Radiotherapy department, Yangon General Hospital	Myanmar	Can accelerated hypofractionated radiotherapy (AHRT) be an acceptable treatment option in inoperable non- small cell lung cancer Myanmar patients?	Shoon Mya AYE	Lin Lin KYI; Moe HLAING; Aye Aye MYINT; Khin Cho WIN	Implementatio n of New Technologies
#112	Thongtra NANNA	Ramathibodi Hospital, Mahidol University	Thailand	Treatment outcomes of stereotactic body radiotherapy for	Thongtra NANNA	Keeratikarn BOONYAWAN; Putipun PUATAWEEPONG; Thitiporn	Implementatio n of New Technologies





						Atoms for Pea	re and Developmer
				early stage non-		SUWATANAPONGCHED;	de una Developmen
				small-cell lung		Nattinee	
				cancer and lung		WATTAKIYANON;	
				metastasis		Rawee	
						RUANGKANCHANASETR	
						; Thiti SWANGSILPA	
#133	Jai Prakash	Professor & Head,	India	Ideal Tumor	Jai Prakash		Implementatio
	AGARWAL	Department of		Contouring for	AGARWAL; Anil		n of New
		Radiation Oncology		Radiotherapy in	TIBDEWAL;		Technologies
		Tata Memorial		lung cancer -	Mangesh PATIL;		
		Hospital, Parel,		Enduring Myth	Sabheen BUSHRA;		
		Mumbai			Naveen		
					MUMMUDI; Rajesh		
					KINHIKAR		
#141	Mohamed AIT	Department of	Morocco	How to better	Mohamed Ait		Implementatio
	ERRAISSE	Radiotherapy,		optimize	ERRAISSE; Moulay		n of New
		University Hospital		radiotherapy	Ali YOUSSOUFI;		Technologies
		Hassan II		workflow in	Khalid HASSOUNI		
				developing			
				countries			
#142	Mohamed AIT	Department of	Morocco	HDR brachytherapy	Mohamed Ait		Implementatio
	ERRAISSE	Radiotherapy,		in low resource	ERRAISSE; Moulay		n of New
		University Hospital		countries	Ali YOUSSOUFI;		Technologies
		Hassan II			Khalid HASSOUNI		
#27	Edwin Mark	Jose R. Reyes	Philippines	Correlation	Edwin Mark		Radiobiology
	CHIONG	Memorial Medical		Between the Levels	CHIONG; Jerickson		
		Center		of Salivary A-	Abbie FLORES		
				Amylase Activity			
				and Xerostomia in			
				Head and Neck			
				Cancer Patients			
				Undergoing			
				Radiation Therapy			
#33	Tengku Ahbrizal	Malaysian Nuclear	Malaysia	Localization Dose of	Tengku Ahbrizal	Teruaki KONISHI	Radiobiology
	TENGKU AHMAD	Agency		Proton-irradiation	TENGKU AHMAD		

### 

........





				Promotes DNA Damage Response			
#50	Endang NURYADI; Handoko HANDOKO	Department of Radiation Oncology, Dr. Cipto Mangunkusumo National General Hospital - Faculty of Medicine Universitas Indonesia, Jakarta	Indonesia	Precision medicine in radiotherapy; discover a potential biomarker for treatment resistance	Endang NURYADI; Handoko HANDOKO	Takahiro OIKE; Handoko HANDOKO; Tiara Bunga Mayang PERMATA; Tatsuya OHNO; Soehartati A. GONDHOWIARDJO	Radiobiology
#56	Endang NURYADI; Handoko HANDOKO; David Andi WIJAYA; Soehartati A. GONDHOWIARDJ O	Department of Radiation Oncology, Dr. Cipto Mangunkusumo National General Hospital - Faculty of Medicine Universitas Indonesia, Jakarta	Indonesia	In Vitro Study of Various Extracts and Bioactive Compounds Potential Role in Increasing Radiation Efficacy in Human Cancer Cell Lines	Endang NURYADI; Handoko HANDOKO; David Andi WIJAYA; Soehartati A. GONDHOWIARDJO	Tiara Bunga Mayang PERMATA; Agung Tri CAHYONO, Aslim TASLIM, Tisa T. PUTRI, Henry KODRAT, Ida Ayu T. KUMALA Dewi, Sri Mutya SEKARUTAMI	Radiobiology
#72	Jose RAJ	Christian Medical College	India	Feasibility on use of gel electrophoresis- based quantification of DNA double strand break.	Jose RAJ	Rabi SINGH; Timothy SANTHOSH	Radiobiology