



UNIVERSITÀ
CATTOLICA
del Sacro Cuore

Gemelli



Fondazione Policlinico Universitario Agostino Gemelli IRCCS
Università Cattolica del Sacro Cuore

ART

Advanced Radiation
Therapy



Modern Radiation Oncology: multidisciplinary in the era of OMICS and AI guided oncology

32° RESIDENTIAL COURSE

17 | 18 | 19 October 2022

**Aula Brasca - Fondazione Policlinico Universitario A. Gemelli IRCCS
Largo A. Gemelli, 8 - Roma**

Scientific Coordinators *V. Valentini, M.A. Gambacorta, L. Indovina*
Honorary Presidents *C.A. Perez, N. Cellini*



HT.ART

- ▶ Molise.ART - 16 September 2022
- ▶ Miulli.ART - 30 September 2022
- ▶ MaterOlbia.ART - 7 October 2022



Associazione Italiana
Radioterapia e Oncologia clinica



EFOMP
EUROPEAN FEDERATION OF ORGANISATIONS FOR MEDICAL PHYSICS

Endorsed by¹
ESTRO



08.00 - 08.45 **ONSITE REGISTRATION**
COURSE OPENING

08.45 - 09.15 **Authorities greetings**

A. Gasbarrini, G. Scambia (I), C.A. Perez (USA), N. Cellini (I)

Presidents of Scientific Societies: **AIRO, AIFM, AITRO, ESTRO, EFOMP**

09.15 - 09.30 **Course tips and tricks** *V. Valentini, M.A. Gambacorta, L. Indovina, (I)*

09.30 - 09.45 **ONLUS SOD Italia running team project** *D. Vitali (I)*

COURSE AIM LECTURE

Moderators: *D. Genovesi, M.E. Rosetto, (I)*

09.45 - 10.00 **Multidisciplinary approach in the omics and AI era** *M.A. Gambacorta (I)*

OPENING LECTURE

Moderators: *A.G. Morganti, F. Valvo, (I)*

10.00 - 10.30 **Bioprinting to modelize response to Radiation Oncology** *F. Paris (F)*

10.30 - 11.00 **Coffee Break**

SESSION 1 Metrics: omics science in modern oncology:
What reliable supports for clinical decisions?

Moderators: *L. Livi, F. Deodato, (I)*

11.00 - 11.15 **Omics applied in modern oncology: methods and general applications**
G. Tortora (I)

11.15 - 11.30 **Radiomics: methods and general applications** *E. Sala (I)*

11.30 - 11.45 **Dosomics: methods and general applications** *L. Placidi (I)*

11.45 - 12.00 **Omics applied to host response: methods and general applications**
R. De Maria Marchiano (I)

12.00 - 12.15 **Q&A** *G. Macchia (I)*

SESSION 2 Metrics: AI applications in modern oncology:
What reliable supports for clinical decisions?

Moderators: *C. Aristei, S. Pergolizzi, (I)*

12.15 - 12.30 **AI in modern Imaging** *A. Jiménez Pastor (E)*

12.30 - 12.45 **AI in modern Surgery** *S. Alfieri (I)*

12.45 - 13.00 **AI in modern Pathology** *I. Nagtegaal (NL)*

13.00 - 13.15 **Omics and AI to novel trial address** *D. Lorusso (I)*

13.15 - 13.30 **Q&A** *G. Chiloiro (I)*

13.30 - 14.30 **Light lunch**

LECTURE 1 Moderators: *S. Magrini, F. Alongi, C. Cavedon, (I)*
14.30 - 15.00 **Personalized oncology: dream or reality?** *P. Lambin (NL)*

**SESSION 3 Metrics: AI applications in modern oncology:
What reliable support for clinical decisions?**

Moderators: *M.F. Osti, M. Buglione di Monale e Bastia, (I)*

15.00 - 15.15 **AI in Medical Oncology** *L. Licitra (I)*

15.15 - 15.30 **AI in modern Radiation Oncology (Clinician's perspective)** *J.E. Bibault (F)*

15.30 - 15.45 **AI in modern Radiation Oncology (Physicist's perspective)** *G.J. Meijer (NL)*

15.45 - 16.00 **AI applications for Data management** *A. Dekker (NL)*

16.00 - 16.15 **Q&A** *N. Dinapoli (I)*

16.15 - 16.30 **Break**

16.30 - 18.00 **LABORATORY (SMALL GROUPS)**

LAB 1 - RADIATION THERAPY TECHNOLOGISTS: Patient preparation and set-up management in the era of AI: external beam radiotherapy
P. Cornacchione, M. Bianchi, G.Turco, C. Di Blasio

LAB 2 - MEDICAL PHYSICISTS: Treatment Planning in the AI and Omics Era: the point of view
L. Placidi, D. Cusumano, S. Cilla, M. Nardini, G. Stimato, G. Meffe, E. Placidi

LAB 3 - RADIATION ONCOLOGISTS: Omics guided radiotherapy prescription. Clinical tools for external beam: the colon-rectal experience. Clinical tools for interventional radiotherapy: ENT, Gyn and Skin experience
R. Autorino, L. Boldrini, G. Chiloiro, N. Dinapoli, B. Fionda, V. Lancellotta, C. Mazzarella, C. Nero, A. Romano, L. Tagliaferri

LECTURE 2 Moderator: *M. Elefanti (I)*
18.00- 18.30 **AI and omics science impact on Health Systems** *Y. Lievens (B)*





FOCUS ON

Moderators: *S. Ramella, V. Tombolini, (I)*

08.40 - 09.00 **TKI inhibitors and new drugs in lung cancer: omics driven prescription and combination with radiation oncology** *C. Le Pechoux (F)*

LECTURE 3

Moderators: *G Sanguineti, A. Fiorentino, (I)*

09.00 - 09.30 **How are Omics and AI changing radiotherapy practice? The ESTRO Perspective** *A. Kirby (UK)*

SESSION 4 Actions: AI and omics current applications: practice impact and next steps

Moderators: *M. Mangoni, G.C. Mattiucci, (I)*

09.30 - 09.45 **AI to drive clinical trials** *S. Kyriazakos (DK)*

09.45 - 10.00 **Omics to drive clinical trials** *E. Fokas (D)*

10.00 - 10.15 **Omics and AI from trial to practice** *K. Haustermans (B)*

10.15 - 10.30 **Omics and AI what patient perceives?** *L. Dinapoli (I)*

10.30 - 10.45 **Q&A** *E. Meldolesi (I)*

10.45 - 11.15 **Break**

11.15 - 12.45 LABORATORY (SMALL GROUPS)

LAB 1- RADIATION THERAPY TECHNOLOGISTS: Patient preparation and set-up management in the era of AI: interventional radiotherapy *P. Cornacchione, C. Lafaenza, A. Porcelli, G. Nicolini*

LAB 2- MEDICAL PHYSICISTS: Treatment Planning in the AI and Omics Era: the point of view *L. Placidi, D. Cusumano, S. Cilla, M. Nardini, G. Stimato, G. Meffe, E. Placidi*

LAB 3- RADIATION ONCOLOGISTS: Omics guided radiotherapy prescription. Clinical tools for external beam: the colon-rectal experience. Clinical tools for interventional radiotherapy: ENT, Gyn and Skin experience *R. Autorino, L. Boldrini, G. Chiloiro, N. Dinapoli, B. Fionda, V. Lancellotta, C. Mazzarella, C. Nero, A. Romano, L. Tagliaferri*

LECTURE 4

Moderators: *M. Scorsetti, E. Russi, (I)*

12.45 - 13.15 **Omics and AI driven radiation oncology in Oligometastatic patients** *M. Guckenberger (CH)*

13.15 - 14.15 **FOCUS ON (with lunch box)**

Moderator: *L. Tagliaferri (I)*

Immunotherapy approaches in the Omics Era: focus on Genitourinary cancer *G. Schinzari (I)*

SESSION 5 Actions: Selection beyond the standard: practice impact and next steps

Moderators: *F. Paiar, L. Indovina, (I)*

14.15 - 14.30 **Omics and AI for MRLINAC** *S. Corradini (D)*

14.30 - 14.45 **Omics and AI for PROTON** *F. Hennings (D)*

14.45 - 15.00 **Omics and AI for FLASH** *J. Bourhis (CH)*

15.00 - 15.15 **Q&A** *L. Boldrini (I)*

15.15 - 15.45 **Break**

SESSION 6 OMICS and AI in H&N CANCER

Moderators: *G. Paludetti, A. Cassano, (I)*

15.45 - 16.00 **Omics driven radiotherapy approaches** *V. Grégoire (F)*

16.00 - 16.15 **AI planning approaches** *N. Jornet (E)*

16.15 - 16.30 **Omics driven systemic treatments** *P.L. Bonomo (I)*

16.30 - 16.45 **AI driven surgery** *J. Galli (I)*

16.45 - 17.00 **Q&A** *F. Miccichè (I)*

SESSION 7 OMICS and AI in LUNG cancer

Moderators: *S. Margaritora, R.M. D'Angelillo, (I)*

17.00 - 17.15 **Omics driven radiotherapy approaches** *E. Troost (D)*

17.15 - 17.30 **AI planning approach** *G. Gagliardi (SW)*

17.30 - 17.45 **Omics driven systemic treatments** *E. Bria (I)*

17.45 - 18.00 **AI driven surgery** *F. Lococo (I)*

18.00 - 18.15 **Q&A** *M. Massacesi (I)*





LECTURE 5 Moderators: *M.A. Gambacorta, M. Santarelli, (I)*
08.30 - 09.00 **Transcending Tumors: A solution to a doctor's dilemma** *A. Scafì (UK)*

SESSION 8 OMICS and AI in PROSTATE CANCER

Moderators: *V. Donato, S. Arcangeli, (I)*

09.00 - 09.15 **Omics driven radiotherapy approaches** *P. Hoskin (UK)*
09.15 - 09.30 **AI approaches in interventional radiotherapy** *G. Kovacs (D)*
09.30 - 09.45 **Omics driven systemic treatments** *R. Iacovelli (I)*
09.45 - 10.00 **Omics and AI driven approaches in recurrent diseases** *B. Jerezcek (I)*
10.00 - 10.15 **Q&A** *F. Cellini (I)*

LECTURE 6 Moderators: *M. Krenqli, G. Mantello, (I)*

10.15 - 10.45 **How innovation in radiation oncology changes educational models**
J. Eriksen (DK)

10.45 - 11.15 **Break**

SESSION 9 OMICS and AI in WOMEN'S CANCER

Moderators: *C. Aristei, F. Marazzi, (I)*

11.15 - 11.30 **Omics driven radiotherapy approaches** *E. Rodriguez Tomas (E)*
11.30 - 11.45 **AI planning approaches** *S. Cilla (I)*
11.45 - 12.00 **Omics driven systemic treatments** *L. Visani (I)*
12.00 - 12.15 **Omics driven pathology in women's cancer** *G.F. Zannoni (I)*
12.15 - 12.30 **Q&A** *V. Masiello (I)*

LECTURE 7 Moderators: *C. Iotti, R. Pacelli, (I)*

12.30 - 13.00 **AI guided olistic approach to cure by art** *V. Valentini (I)*

13.00 - 14.00 **Light lunch**

SESSION 10 OMICS and AI in PEDIATRICS

Moderators: *F. Locatelli, U. Ricardi, (I)*

14.00 - 14.15 **Omics perspective for pediatric patients: physical challenges** *D. Verellen (B)*
14.15 - 14.30 **Omics driven systemic treatments** *A. Mastronuzzi (I)*
14.30 - 14.45 **AI driven distraction techniques in pediatric patients**
E. Marconi, D. Scarponi (I)
14.45 - 15.00 **AI and modern pediatric radiotherapy** *I. Fagerström Kristensen (S)*
15.00 - 15.15 **Q&A** *S. Chiesa (I)*

LECTURE 8

Moderators: P.C. Gentile, D. Musio, (I)

15.15 - 15.45 **Microbiota: what reliable support for clinical decisions?** G. Ianiro (I)

15.45 - 16.00 **CLOSING REMARKS** V. Valentini, M.A. Gambacorta, L. Indovina, (I)

16.00 - 16.30 **EVALUATION & QUESTIONNAIRES**

Faculty

ALFIERI Sergio	Roma I	KIRBY Anna	Sutton UK
BIBAULT Jean- Emmanuel	Paris F	KOVACS Gyoergy	Lübeck D
BONOMO Pier Luigi	Firenze I	KYRIAZAKOS Sofoklis	Aarhus DK
BOURHIS Jean	Lousanne CH	LAMBIN Philippe	Maastricht NL
BRIA Emilio	Roma I	LE PECHOUX Cecile	Paris F
CILLA Savino	Campobasso I	LICITRA Lisa	Pavia e Milano I
CORRADINI Stefanie	Muenchen D	LIEVENS Yolande	Gent B
DE MARIA MARCHIANO Ruggero	Roma I	LOCOCO Filippo	Roma I
DEKKER Andre	Maastricht NL	LORUSSO Domenica	Roma I
DINAPOLI Loredana	Roma I	MARCONI Elisa	Roma I
ERIKSEN Jesper Grau	Aarhus DK	MASTRONUZZI Angela	Roma I
FAGERSTROM KRISTENSEN Ingrid	Lund SW	MEIJER Gert	Utrecht NL
FOKAS Emmanouil	Frankfurt am Main D	NAGTEGAAL Iris	Nijmegen NL
GAGLIARDI Giovanna	Stockholm	PARIS Francois	Nantes F
GALLI Jacopo	Roma I	PLACIDI Lorenzo	Roma I
GAMBACORTA Maria Antonietta	Roma I	RODRIGUEZ TOMAS Elisabet	Reus S
GREGOIRE Vincent	Lyon F	SALA Evis	Roma I
GUCKENBERGER Matthias	Zurich CH	SCAFI Alessandro	Londra UK
HAUSTERMANS Karin	Leuven B	SCARPONI Dorella	Bologna I
HENNINGS Fabian	Dresden D	SCHINZARI Giovanni	Roma I
HOSKIN Peter	Manchester UK	TORTORA Giampaolo	Roma I
IACOVELLI Robert	Roma I	TROOST Esther	Dresden D
IANIRO Gianluca	Roma I	VALENTINI Vincenzo	Roma I
JERECZEK Barbara	Milano I	VERELLEN Dirk	Brussels B
JIMENEZ – PASTOR Ana	Valencia E	VISANI Luca	Firenze I
JORNET Nuria	Barcelona E	ZANNONI Gian Franco	Roma I



UNIVERSITÀ
CATTOLICA
del Sacro Cuore

Provider 2463

Università Cattolica del Sacro Cuore
e-mail: raffaella.empler@unicatt.it

INFORMATION: www.gemelliart.it
phone +39 0630155226

CPS (ECM) Training Objective no. 18: Technical professional contents (knowledge and skills) specific to each profession, each specialization and each ultra-specialist activity, including rare diseases and gender medicine.

THE COURSE IS ACCREDITED FOR: **Radiation Oncologists, Medical Oncologists, Medical Physicists, RTTs/TRs.**

There are **20 CPS (ECM)** credits for those who will attend the course in-person but remember that the requirement to receive the credits is the possession of a degree and specialization, otherwise you can follow the course via web.

The exhibition hall is open from **17-19 October 2022**, all day, with the exception of lesson time.

For those interested, it is possible to register by **September 15, 2022** on the website of the Catholic University of the Sacred Heart: www.unicatt.it, or, directly at this link: https://fopecom-rm.unicatt.it/fopecomonline/default_eng.aspx?Edizione=1&IdEvento=9034

The registration fee for the course is **€ 250.00**. For members **AIRO, AIFM, AITRO, ESTRO, EFOMP** members it is **€ 150.00**.

We have also provided free registration for final-year students of Medical Physics, final-year students of the bachelor's degree in RTTs/RTs, and residents of the last two years in Radiotherapy and Medical Oncology (to be written in the registration notes). Due to limited classroom capacity, in-person attendance will be accepted on a first-come, first-served basis.

With the unconditional contribution of

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

SPONSOR

Scientific Advisory Board 2022: *M. Balducci, F. Cellini, F. Deodato, G.C. Mattiucci, F. Miccichè, A.G. Morganti, G. Macchia, A. Fiorentino*

Scientific Secretariat 2022: *L. Boldrini, L. Tagliaferri, C. Casà*