3rd SERBIAN RADIATION ONCOLOGY CONGRESS 2-3 NOVEMBER 2024

PRELIMINARY PROGRAM

02.11.2024.	Saturday
	Venue: Vrdnik, Ethno kompleks Vrdnička Kula
08:00-18:00	Registration
08:30-09:25	Brachytherapy session
	Chairs/Moderators: Olivera Ivanov (RS), Jean Michele Hannoun Levi (FR)
08:30-08:45	Piotr Wojcieszek (PO) Current standards in Brachytherapy of the Head and Neck
	tumors
08:45-09:00	8:45-9:00 Jean Michele Hannoun Levi (FR) Very accelerated partial breast irradiation
00 00 00 15	in 1 or 2 days
09:00-09:15	Stefanie Corradini (DE) –Liver brachytherapy
09:15-09:25	Aleksandar Tomašević (RS)- Brachytherapy re-irradiation in gynecological cancers
09:25-09:35	Jelena Ličina (RS): BrachyTerra project Serbia
09:35-09:50	Discussion
09:50-11:30	Breast radiotherapy session
05.50 11.50	Chairs/Moderators: Csaba Polgar (HU), Olivera Ivanov (RS)
09:50-10:05	Csaba Polgar (HU): Cyberknife SBRT of breast cancer – clinical aspects
10:05-10:20	Cristina Gutierez Miguelez (ES): Up-dated GEC-ESTRO recommendations for
10.03 10.20	accelerated partial breast irradiation
10:20-10:30	Olivera Ivanov (RS): Ultrahypofractionated radiotherapy of breast cancer vs. partial
	breast irradiation
10:30-10:40	Jasmina Mladenović (RS) -Omission of radiotherapy in elderly patients
10:40-10:55	Yazid Belkacemi (FR): Management of the axilla in ypN0 after primary systemic
	therapy for cN1: is it safe to omit regional nodal irradiation?
10:55- 11:10	John Maduro (NL): Proton therapy for Breast Cancer: A look at the Netherlands
	experience using the model-based approach for Breast Cancer.
11:10- 11:30	Discussion
11:30-12:00	Coffee break
12:00-12:30	Opening ceremony
	In memoriam professor Abraham Kuten
12:30-12:50	Golden sponsor Magna Pharmacia - Varian sponsored lecture
12:50-13:50	AROME session
	Chairs/Moderators: Yazid Belkacemi (FR), DušankaTesanović (RS)
	Title: Practical Controversies in 2024: how to make decision and optimize
	management in prostate and lung cancers
12.50 12.10	Part I Prostate radiotherapy
12:50-13:10	SBRT without HT is a validated option for low and favorable intermediate risk prostate cancer?
	Yes: Biljana Šeha (RS)
	No: Dušanka Tešanović (RS)
	No. Dasanka resultivite (No)

13:10-13:30	ADT should systematically added to pelvis radiotherapy in unfavorable
	intermediate risk prostate cancer
	Yes: Suzana Rundić Stojanović (RS)
	No Milana Mitrić Ašković (RS)
13:30-13:50	How to deliver focal radiotherapy boost in localized prostate cancer?
	For Brachytherapy is better: Predrag Petrašinović (RS)
	For MR-guided external beam radiation therapy! Yazid Belkacemi (FR)
	Part II Lung radiotherapy
13:50-14:10	Radio-chemo-immunotherapy in locally advanced NSCLC is ready for "prime time"!
	Yes: Igor Đan (RS) No: Mahmut Ozsahin (CH)
14:10-14:30	SBRT and wedge resection are both validated options in limited operable NSCLC
1 1120 1 1130	Yes :Tatjana Arsenijević (RS)
	No : Mahmut Ozsahin (CH)
14:30-14:45	Discussion
14:45-15:30	Lunch
	Golden sponsor Magna Pharmacia- IBA proton sponsored lecture : Proteus ONE – The
15:30-15:45	tool of choice in proton therapy to keep everything but cancer
15:45-16:30	Physics corner
	Chairs/Moderators: Borislava Petrović, Ivana Mišković
15:45-16:00	Tibor Major (HU): Cyberknife SBRT of breast cancer
16:00-16:10	Borislava Petrović (RS): Dosimerty analysis of different planning techniques of breast
46.40.46.20	radiotherapy
16:10-16:20	Ivana Mišković (RS): Physics Aspects of Total Body Irradiation
16:20-16:30 16:30-16:40	Discussion Bronze sponsor ELEKTA sponsored lecture
16:40-18:00	Translational radiobiology research -Experiences of Institute for oncology and
10.40 10.00	radiology of Serbia
	Chairs/Moderators: Marina Nikitović, Tatjana Stanojković
16:40-16:50	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual
16:40-16:50	
	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy
16:50-17:00	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction
	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome
16:50-17:00 17:00-17:10	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses
16:50-17:00	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in
16:50-17:00 17:00-17:10 17:10-17:20	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in glioblastoma
16:50-17:00 17:00-17:10	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in
16:50-17:00 17:00-17:10 17:10-17:20	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in glioblastoma Marija Popović Vuković (RS): The mediating role of exosomes in the response to
16:50-17:00 17:00-17:10 17:10-17:20 17:20-17:30	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in glioblastoma Marija Popović Vuković (RS): The mediating role of exosomes in the response to radiotherapy Irina Besu Žižak (RS): Interdisciplinary approach in examining individual sensitivity to radiotherapy and
16:50-17:00 17:00-17:10 17:10-17:20 17:20-17:30 17:30-17:40	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in glioblastoma Marija Popović Vuković (RS): The mediating role of exosomes in the response to radiotherapy Irina Besu Žižak (RS): Interdisciplinary approach in examining individual sensitivity to radiotherapy and inflammatory mediators
16:50-17:00 17:00-17:10 17:10-17:20 17:20-17:30	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in glioblastoma Marija Popović Vuković (RS): The mediating role of exosomes in the response to radiotherapy Irina Besu Žižak (RS): Interdisciplinary approach in examining individual sensitivity to radiotherapy and inflammatory mediators Katarina Kopčalić (RS):
16:50-17:00 17:00-17:10 17:10-17:20 17:20-17:30 17:30-17:40	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in glioblastoma Marija Popović Vuković (RS): The mediating role of exosomes in the response to radiotherapy Irina Besu Žižak (RS): Interdisciplinary approach in examining individual sensitivity to radiotherapy and inflammatory mediators Katarina Kopčalić (RS): The relationship between serum cytokine levels and the development of radiation
16:50-17:00 17:00-17:10 17:10-17:20 17:20-17:30 17:30-17:40	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in glioblastoma Marija Popović Vuković (RS): The mediating role of exosomes in the response to radiotherapy Irina Besu Žižak (RS): Interdisciplinary approach in examining individual sensitivity to radiotherapy and inflammatory mediators Katarina Kopčalić (RS): The relationship between serum cytokine levels and the development of radiation toxicity in patients with prostate cancer
16:50-17:00 17:00-17:10 17:10-17:20 17:20-17:30 17:30-17:40 17:40-17:50	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in glioblastoma Marija Popović Vuković (RS): The mediating role of exosomes in the response to radiotherapy Irina Besu Žižak (RS): Interdisciplinary approach in examining individual sensitivity to radiotherapy and inflammatory mediators Katarina Kopčalić (RS): The relationship between serum cytokine levels and the development of radiation toxicity in patients with prostate cancer Discussion
16:50-17:00 17:00-17:10 17:10-17:20 17:20-17:30 17:30-17:40	Ivana Matić (RS): Significance of lymphocyte apoptosis for predicting individual sensitivity of normal tissue in patients with malignant diseases treated with radiotherapy Ivana Pašić (RS): DNA damage repair - implications for radiosensitivity prediction Nina Petrović (RS): Prediction of radiotherapy side effects: genome and transcriptome analyses Aleksandar Stepanović (RS): Micro RNA as biomarkers of radiation toxicity in glioblastoma Marija Popović Vuković (RS): The mediating role of exosomes in the response to radiotherapy Irina Besu Žižak (RS): Interdisciplinary approach in examining individual sensitivity to radiotherapy and inflammatory mediators Katarina Kopčalić (RS): The relationship between serum cytokine levels and the development of radiation toxicity in patients with prostate cancer

03.11.2024.	Sunday
	Venue: Oncology Institute of Vojvodina
	CONTOURING WORKSHOP /Cases presentations
	Moderators: Milana Mitrić Ašković, Jelena Ličina, Marko Bojović
11:30-13:05	Radiation therapy technicians' session
	Moderators: Slađana Tomić ,Ilija Ćurić
11:30-11:50	Dušan Drljača (BIH): Practical implementation of DIBH radiotherapy in treatment of left sided breast carcinoma, RTTs point of view.
11:50-12:10	Ilija Ćurić (RS): Stereotactic radiotherapy of the benign intracranial lesions
12:10-12:30	Ivan Balentović (HR): Delineation of organs at risk in radiotherapy
12:30-12:50	Slađana Tomić (RS) : Stereotactic Body Radiotherapy of abdominal cancers
12:50-13:05	Discussion
12:00	Meeting of the Serbian Radiation Oncology Society
13:05	Congress closure