

ISRS 2026 Poster List				
Poster No	Topic	Title	Presenter	Pres. Country
PP-001	AS29. Case report – Brain	LONG-TERM SURVIVAL AFTER STEREOTACTIC RADIOSURGERY FOR THALAMIC K27M-MUTANT GLIOBLASTOMA: A CASE REPORT	Andrey Golanov	Russia
PP-002	AS29. Case report – Brain	“NO-NO” HEAD TREMOR AS A RARE NEUROLOGICAL MANIFESTATION OF METASTATIC BREAST CANCER	Himanshi Jain	India
PP-003	AS29. Case report – Brain	IMMOBILIZING THE JAW DURING STEREOTACTIC RADIOSURGERY FOR LESIONS EXTENDING INTO THE REGION OF TEMPOROMANDIBULAR JOINT: AN INNOVATIVE APPROACH FOR A QUICK, REVERSIBLE, NON-INVASIVE, RADIOLUCENT AND RELIABLE FIXATION.	Adesh Shrivastava	India
PP-004	AS25. Fractionation regimens	CRANIOSPINAL IRRADIATION IN YOUNG ADULT PATIENTS WITH MEDULLOBLASTOMA: INSTITUTIONAL EXPERIENCE AND CLINICAL OUTCOME	Lucas Caussa	Argentina
PP-005	AS10. Functional SRS (Pain, Epilepsies, Tremor, Psychiatry)	EFFECTIVENESS OF GAMMA KNIFE STEREOTACTIC RADIOSURGERY FOR TRIGEMINAL NEURALGIA WITHOUT APPARENT RESPONSIBLE VESSELS ON MRI	Yoshimasa Mori	Japan
PP-006	AS10. Functional SRS (Pain, Epilepsies, Tremor, Psychiatry)	HIGHER DOSE RATES IMPROVE PAIN RELIEF IN LINAC-SRS FOR TRIGEMINAL NEURALGIA: A RETROSPECTIVE ANALYSIS	Nicolas Ploquin	Canada
PP-007	AS10. Functional SRS (Pain, Epilepsies, Tremor, Psychiatry)	SAFETY AND EFFECTIVENESS OF FRAMELESS LINAC-BASED STEREOTACTIC RADIOSURGERY ON TREMOR IN PATIENTS WITH ESSENTIAL TREMOR OR PARKINSON’S DISEASE (TREMOR TRIAL)	Kevin So	Australia
PP-008	AS26. Imaging for radiosurgery (e.g. MR-Linac, others)	MULTI-METRIC SOLUTION FOR EVALUATING MAGNETIC RESONANCE IMAGING DISTORTION CORRECTION IN CRANIAL STEREOTACTIC RADIOSURGERY	Tristan Belloeil-Marrane	Belgium
PP-009	AS26. Imaging for radiosurgery (e.g. MR-Linac, others)	EVALUATION OF A COMMERCIAL SYNTHETIC-CT FOR SRS BRAIN TREATMENTS	Amandine Halley	Switzerland

PP-010	AS26. Imaging for radiosurgery (e.g. MR-Linac, others)	64CU-DOTATATE PET/MRI FOR RADIOSURGERY PLANNING IN HEAD AND NECK PARAGANGLIOMAS	Michael Schulder	United States
PP-011	AS26. Imaging for radiosurgery (e.g. MR-Linac, others)	CONTRAST-ENHANCED 3D T1 BLACK-BLOOD MRI ENHANCES TARGET DELINEATION IN SRS	Seung Yeob Yang	South Korea
PP-012	AS27. Integration of multimodality imaging (fMRI, MEG, PET)	GAMMA KNIFE RADIOSURGERY WITH PET-CT AND MRI CO-REGISTRATION FOR RECURRENT NASOPHARYNGEAL CARCINOMA: A 14-YEAR SINGLE-CENTER RETROSPECTIVE ANALYSIS	Sunyoung Park	South Korea
PP-013	AS21. Physics	SINGLE BRAIN METASTASIS RADIOSURGERY: DOSIMETRIC COMPARISON OF COPLANAR AND NON-COPLANAR VMAT TECHNIQUES	Lucas Causa	Argentina
PP-014	AS21. Physics	MINIMISING BODY DOSE IN STEREOTACTIC RADIOSURGERY	Petr Filatov	New Zealand
PP-015	AS21. Physics	EVALUATION OF MULTIPLE DETECTOR RESPONSE UNDER UHDR FLASHKNIFE ELECTRON BEAMS	Thierry Gevaert	Belgium
PP-016	AS21. Physics	USING G-FRAME ANGLES IN GAMMA KNIFE RADIOSURGERY FOR INTRACANAL VESTIBULAR SCHWANNOMAS	Andrey Golanov	Russia
PP-017	AS21. Physics	OPTIMIZATION OF SRS PLANS USING PSEUDO-STRUCTURES FOR LOW-DOSE CONTROL IN LEKSELL GAMMA PLAN	Andrey Golanov	Russia
PP-018	AS21. Physics	SPHERICITY IMPACT ON RADIATION DOSE TO THE COCHLEA	Alessandra Gorgulho	Brazil

PP-019	AS21. Physics	EFFECT OF LEAF POSITIONING THRESHOLD IN RAYSTATION TREATMENT PLANNING FOR STEREOTACTIC TREATMENT	Kamlesh Gupta	Australia
PP-020	AS21. Physics	HIGH-RESOLUTION DETECTOR-DERIVED DLG IMPROVES PATIENT-SPECIFIC QA FOR SRS AND SABR	Seonghee Kang	South Korea
PP-021	AS21. Physics	A NOVEL GUIDE INDICATOR FOR SRS PRECISION	Byungmok Kim	South Korea
PP-022	AS21. Physics	CHANGES IN RADIATION DOSE DISTRIBUTION ACCORDING TO PHANTOM MOVEMENT IN THE GAMMA KNIFE ICON	Dohee Lee	South Korea
PP-023	AS21. Physics	A QA DEVICE FOR CHECKING THE GATING FUNCTION OF GAMMA KNIFE'S HDMM SYSTEM	Lanchun Lu	United States
PP-024	AS21. Physics	CHANGES IN PATIENT MARKER COORDINATES WITH HIGH-DEFINITION MOTION MANAGEMENT SYSTEM DURING FRAMELESS GAMMA KNIFE RADIOSURGERY	Hyeong Cheol Moon	South Korea
PP-025	AS21. Physics	REDUCING TREATMENT TIME IN SINGLE-TARGET STEREOTACTIC RADIOSURGERY WITH VARIAN IDENTIFY	Nathan Murtha	Canada
PP-026	AS21. Physics	MACHINE LEARNING APPROACH FOR PRE-PLANNING 12-GY ISODOSE VOLUME PREDICTION IN BRAIN STEREOTACTIC RADIOSURGERY (SRS) BASED ON TARGET AND PLAN PARAMETERS AS PREDICTORS ON RADIXACT TOMOTHERAPY.	Amit Nirhali	India
PP-027	AS21. Physics	G-FRAME VS VANTAGE: MRI DISTORTIONS IN STEREOTACTIC RADIOSURGERY	Josef Novotny Jr.	Czech Republic

PP-028	AS21. Physics	RADIOSURGERY FOR MULTIPLE BRAIN METASTASES: IS LESION COUNT NO LONGER THE LIMITING FACTOR IN RADIOSURGERY?	Ian Paddick	United Kingdom
PP-029	AS22. Quality assurance & dosimetry	ASSESSMENT OF MRI GEOMETRIC ACCURACY IN STEREOTACTIC RADIOSURGERY USING AUTOMATED DISTORTION ANALYSIS: A SINGLE CENTER EXPERIENCE	Andrey Golanov	Russia
PP-030	AS22. Quality assurance & dosimetry	AN MRI QUALITY ASSURANCE FRAMEWORK TO MINIMIZE LOCALIZATION ERROR IN STEREOTACTIC RADIOSURGERY	Dennis Mackin	United States
PP-031	AS22. Quality assurance & dosimetry	INTERNATIONAL SURVEY FOR INTRACRANIAL STEREOTACTIC RADIOSURGERY DOSIMETRY AUDITS - WHAT IS AVAILABLE WORLDWIDE AND HOW IT WORKS	Josef Novotny Jr.	Czech Republic
PP-032	AS22. Quality assurance & dosimetry	FROM IMPROVISED PHANTOMS TO 3D COMMERCIAL VERIFICATION: LESSONS LEARNED IN MRI DISTORTION ASSESSMENT FOR VANTAGE-BASED RADIOSURGERY	Ian Paddick	United Kingdom
PP-033	AS22. Quality assurance & dosimetry	A FULLY INTEGRATED QA AND DATA-MANAGEMENT PLATFORM FOR CYBERKNIFE STEREOTACTIC TREATMENTS	Gregory Szalkowski	United States
PP-034	AS22. Quality assurance & dosimetry	DOSIMETRIC IMPACT OF AUTOMATIC COUCH ANGLE OPTIMIZATION IN STEREOTACTIC RADIOSURGERY FOR MULTIPLE BRAIN METASTASES	Cristina Teixeira	Belgium
PP-035	AS22. Quality assurance & dosimetry	OPTIMIZING CONFORMITY AND NORMAL TISSUE SPARING IN MULTI-MET SRS: A LINAC-GAMMA KNIFE DOSIMETRIC COMPARISON	Cristina Teixeira	Belgium
PP-036	AS23. Radiobiology	ENHANCING RADIOTHERAPEUTIC EFFECTS VIA NANOPARTICLE-MEDIATED RADIOSENSITIZER DELIVERY GUIDED BY FOCUSED GAMMA RAYS IN LEWIS LUNG CARCINOMA-BEARING MOUSE BRAIN TUMOR MODELS	Sahoe Lim	South Korea

PP-037	AS32. Radiosurgery program development	IMPLEMENTATION OF RADIATION THERAPIST CREDENTIALLING TO SAFELY REDUCE RADIATION ONCOLOGIST ATTENDANCE IN STEREOTACTIC TREATMENT DELIVERY	Melanie Bauer	Australia
PP-038	AS32. Radiosurgery program development	THE IMPORTANCE OF MRI DISTORTION ROUTINE QA CHECK FOR STEREOTACTIC RADIOSURGERY - THE EXPERIENCE FROM DISTORTION MEASUREMENT ON MORE THAN 20 MRI SCANNERS OVER 10 CONSECUTIVE YEARS	Lanchun Lu	United States
PP-039	AS32. Radiosurgery program development	INTERINSTITUTIONAL COLLABORATION TO DELIVER NEUROAXIS RADIOTHERAPY AND STEREOTACTIC RADIOSURGERY FOR BRAIN METASTASES IN MEXICO: EXPERIENCE FROM TWO NATIONAL REFERENCE CENTERS	Alejandro Rodriguez Camacho	Mexico
PP-040	AS32. Radiosurgery program development	TWO DECADES OF STEREOTACTIC RADIOSURGERY AND RADIOTHERAPY AT A NATIONAL REFERRAL CENTER: A 6 831-PROCEDURE EXPERIENCE FROM MEXICO (2003-2025)	Alejandro Rodriguez Camacho	Mexico
PP-041	AS20. SBRT - Breast	FIVE FRACTIONS SCHEDULE RADIOTHERAPY FOR EARLY BREAST CANCER WITH SIMULTANEOUS INTERGRADED BOOST. OUR 5 YEARS SINGLE-INSTITUTION EXPERIENCE.	Georgios Kritselis	Greece
PP-042	AS16. SBRT - Genito-urinary	SBRT FOR LOCALIZED PROSTATE CANCER USING THE RAYPILOT SYSTEM WITH MODIFIED FOLEY CATHETER BASED ON HYPOCATH SYSTEM PERMITTING A REAL-TIME INTRAFRACTION TRACKING PROSTATE MOTION. OUR TWO YEARS SINGLE INSTITUTION EXPERIENCE.	Georgios Kritselis	Greece
PP-043	AS16. SBRT - Genito-urinary	EMPIRICAL VALIDATION OF A 3MM GEOMETRIC MARGIN AND ANATOMICAL PREDICTORS OF INTRAFRACTION MOTION IN PROSTATE SBRT USING REAL-TIME TRACKING	Georgios Kritselis	Greece
PP-044	AS15. SBRT - Head and neck	HYPOFRACTIONATED STEREOTACTIC RADIOTHERAPY FOR ORBITAL METASTASES: FEASIBILITY, EARLY OUTCOMES, AND PALLIATIVE EFFECTS	Ivana Alerić	Croatia
PP-045	AS15. SBRT - Head and neck	IMPLEMENTATION OF STEREOTACTIC BODY RADIOTHERAPY (SBRT) FOR HEAD AND NECK CANCER (HNC)	Nadine Hong	Australia

PP-046	AS17. SBRT – Lung	DOSIMETRIC CHARACTERISTICS OF LUNG STEREOTACTIC BODY RADIATION THERAPY ON HALCYON	Mi-Hwa Kim	South Korea
PP-047	AS18. SBRT – Oligometastases	PATTERNS OF SBRT UTILIZATION AND CLINICAL OUTCOMES: TEMPORAL TRENDS, SURVIVAL, AND EARLY MORTALITY	Jee Suk Chang	South Korea
PP-048	AS18. SBRT – Oligometastases	MR-GUIDED SBRT FOR ADRENAL METASTASES – A SINGLE-INSTITUTION EXPERIENCE OF GTV CHANGES, TOLERABILITY AND EFFICACY	Kasri Rahim	Australia
PP-049	AS18. SBRT – Oligometastases	FRACTIONATED STEREOTACTIC RADIOTHERAPY (FSRT) FOR OLIGOMETASTATIC DISEASE: A SINGLE-CENTER EXPERIENCE FROM BANGLADESH	Md Arifur Rahman	Bangladesh
PP-050	AS19. SBRT – Pancreas and liver	STEREOTACTIC BODY RADIOTHERAPY IN PATIENTS WITH HEPATOCELLULAR CARCINOMA NOT CANDIDATES FOR SURGERY: ONCOLOGICAL RESULTS AT THE NATIONAL INSTITUTE OF MEDICAL SCIENCES AND NUTRITION SALVADOR ZUBIRÁN IN MEXICO	Ofelia Fernanda Aguiñaga-Orozco	Mexico
PP-051	AS19. SBRT – Pancreas and liver	STEREOTACTIC BODY RADIATION THERAPY (SBRT) FOR PRIMARY LIVER AND PANCREATIC TUMORS UNDER TOTAL INTRAVENOUS ANESTHESIA	Sanja Brezovec	Croatia
PP-052	AS19. SBRT – Pancreas and liver	NOVEL APPROACH OF USING LIVER DOME AS SURROGATE FOR REAL TIME MOTION TRACKING OF TUMORS IN LIVER STEREOTACTIC BODY RADIOTHERAPY WITHOUT FIDUCIALS.	Mariya Deputy	India
PP-053	AS19. SBRT – Pancreas and liver	SBRT AFTER NEOADJUVANT CHEMOTHERAPY (NAC) FOR LOCALLY ADVANCED PANCREATIC CANCER (LAPC): FIVE YEARS INSTITUTIONAL RESULTS.	Georgios Kritselis	Greece
PP-054	AS19. SBRT – Pancreas and liver	APPLICABILITY OF DEEP LEARNING ASSISTED INTERNAL MARGIN GENERATION IN SBRT FOR HEPATOCELLULAR CARCINOMA USING 4D CT WITH FREE BREATHING	Eric Ka-Ming Lam	Hong Kong

PP-055	AS19. SBRT – Pancreas and liver	A PROSPECTIVE PILOT STUDY ON EFFICACY AND SAFETY OF PALLIATIVE SPATIAL FRACTIONATED RADIATION THERAPY FOR LIVER TUMOURS	Victor Ho-Fun Lee	Hong Kong
PP-056	AS19. SBRT – Pancreas and liver	ASSESSING POSITIONAL ACCURACY AND BODY-SHAPE REPRODUCIBILITY OF BELT INTEGRATED WITH AIRBAG VERSUS THERMOPLASTIC MASK WITH AIRBAG COMPRESSION SYSTEMS FOR ABDOMINAL RADIOTHERAPY MOTION MANAGEMENT IN STEREOTACTIC BODY RADIOTHERAPY.	Amit Nirhali	India
PP-057	AS01. SRS – Brain metastases	NABAA EFFICIENCY INDEX (NEI) FOR IMPROVED CROSS-MODALITY PLAN QUALITY ASSESSMENT IN GAMMA KNIFE AND LINAC-BASED SRS	Nabaa Alsiraj	Malaysia
PP-058	AS01. SRS – Brain metastases	COGNITIVE AND QUALITY OF LIFE (QOL) DATA AT 6 MONTHS POST STEREOTACTIC RADIOSURGERY (SRS).	Anna Bangiri	United Kingdom
PP-059	AS01. SRS – Brain metastases	VIABLE TUMOR RECURRENCE IS A MAJOR CAUSE OF LOCAL FAILURE AFTER BEVACIZUMAB THERAPY FOR RADIATION NECROSIS IN BRAIN METASTASES TREATED WITH STEREOTACTIC RADIOSURGERY	Young Hyun Cho	South Korea
PP-060	AS01. SRS – Brain metastases	A RETROSPECTIVE SINGLE-INSTITUTION ANALYSIS OF STEREOTACTIC RADIOSURGERY FOR PATIENTS WITH 10 OR MORE BRAIN METASTASES	Eireann Cosgriff	Australia
PP-061	AS01. SRS – Brain metastases	MACHINE LEARNING FOR PREDICTING RADIATION NECROSIS AFTER SRS OF BRAIN METASTASES: A COMPREHENSIVE DOSIMETRIC AND CLINICAL ANALYSIS	Andrey Golanov	Russia
PP-062	AS01. SRS – Brain metastases	SMART (TROG 23.02): A MULTI-CENTRE PROSPECTIVE TRIAL OF SINGLE AND MULTI-FRACTION PREOPERATIVE RADIOSURGERY FOR BRAIN METASTASES	Neda Haghighi	Australia
PP-063	AS01. SRS – Brain metastases	IMPACT OF TUMOUR DISTANCE FROM ISOCENTRE ON LOCAL CONTROL IN FRAMELESS SINGLE-ISOCENTRE SRS FOR MULTIPLE BRAIN METASTASES	Georgia Harris	Australia

PP-064	AS01. SRS – Brain metastases	GAMMA KNIFE RADIOSURGERY FOR NUMEROUS BRAIN METASTASES	Yoshiyasu Iwai	Japan
PP-065	AS01. SRS – Brain metastases	TRENDS IN CRANIAL RADIOTHERAPY: A SINGLE-INSTITUTION EXPERIENCE HIGHLIGHTING THE ROLE OF STEREOTACTIC RADIOSURGERY	Himanshi Jain	India
PP-066	AS01. SRS – Brain metastases	THE USEFULNESS OF STEREOTACTIC FRACTIONATED RADIOTHERAPY USING GAMMA KNIFE ICON MASK SYSTEM FOR RELATIVELY LARGE BRAINSTEM METASTASES.	Takuya Kawabe	Japan
PP-067	AS01. SRS – Brain metastases	TREATMENT OUTCOME OF STEREOTACTIC RADIOSURGERY IN THE SMALL AND MEDIUM-SIZED CYSTIC METASTATIC BRAIN TUMORS	In-Young Kim	South Korea
PP-068	AS01. SRS – Brain metastases	TREATMENT OUTCOME OF STEREOTACTIC RADIOSURGERY FOR METASTATIC BRAIN TUMORS FROM SQUAMOUS CELL LUNG CANCER	In-Young Kim	South Korea
PP-069	AS01. SRS – Brain metastases	CHECKING MULTI-MET LESIONS WITH IMAGING VARIATION METHOD FOR BRAIN STEREOTACTIC RADIOSURGERY (SRS)	Kaile Li	United States
PP-070	AS01. SRS – Brain metastases	DOSE, TARGETS, OARS FOR BRAIN RADIOSURGERY WITH PREVIOUS TREATMENTS BY VARIOUS MODALITIES AT DIFFERENT HOSPITALS	Lanchun Lu	United States
PP-071	AS01. SRS – Brain metastases	REVIEW OF THE FIRST 1000 PATIENTS TREATED WITH GAMMA KNIFE AT THE PETER MAC CALLUM CANCER CENTRE	Adam Murphy	Australia
PP-072	AS01. SRS – Brain metastases	REAL-WORLD CYBER-SPACE: REPEAT LINAC-BASED SRS FOR HIGH-VELOCITY MULTIPLE BRAIN METASTASES	Alejandro Rodríguez Camacho	Mexico

PP-073	AS01. SRS – Brain metastases	FIRST REPORT OF STAGED ADAPTIVE FRAMELESS STEREOTACTIC RADIOSURGERY IN 3 "PULSES" TO SALVAGE BRAIN METASTASES THAT FAILED PRIOR RADIOSURGERY	Arjun Sahgal	Canada
PP-074	AS01. SRS – Brain metastases	OUTCOMES IN LONG-TERM SURVIVORS TREATED WITH STEREOTACTIC CRANIAL RADIOTHERAPY FOR BRAIN METASTASES	Christina Schröder	Switzerland
PP-075	AS01. SRS – Brain metastases	PATTERNS OF SALVAGE RADIOTHERAPY AFTER STEREOTACTIC RADIOTHERAPY AND WHOLE-BRAIN RADIOTHERAPY FOR BRAIN METASTASES: A RETROSPECTIVE ANALYSIS	Christina Schröder	Switzerland
PP-076	AS01. SRS – Brain metastases	FRACTIONATED SRT FOR BRAIN METASTASES WITH LARGE CUMULATIVE VOLUME: DATA FROM A SINGLE INSTITUTION 5-YEAR COHORT	Rachel Stensmyr	Australia
PP-077	AS01. SRS – Brain metastases	COMPARATIVE DOSIMETRIC AND CLINICAL EVALUATION OF GAMMA KNIFE AND VERSA HD SRS FOR MULTIPLE BRAIN METASTASES	Anup Vinayan	United Kingdom
PP-078	AS01. SRS – Brain metastases	LONG-TERM SAFETY AND EFFICACY OF STAGED STEREOTACTIC RADIOSURGERY WITH OMMAYA RESERVOIR ASPIRATION FOR LARGE CYSTIC BRAIN METASTASES:	Shoji Yomo	Japan
PP-079	AS01. SRS – Brain metastases	FEASIBILITY STUDY OF A 3-DIMENSIONAL DOSIMETRY PHANTOM FOR LEKSELL GAMMA KNIFE PERFEXION	Kyoungjun Yoon	South Korea
PP-080	AS03. SRS – Gliomas & other primary brain tumors	GAMMA KNIFE RADIOSURGERY FOR THE UVEAL MELANOMA: PRELIMINARY ASSESSMENT AT CHO RAY HOSPITAL	Nguyen Binh	Vietnam
PP-081	AS03. SRS – Gliomas & other primary brain tumors	RADIOSURGICAL TREATMENT OF GLIOBLASTOMA RECURRENCES	Andrey Golanov	Russia

PP-082	AS03. SRS – Gliomas & other primary brain tumors	STEREOTACTIC RADIOSURGERY FOR PILOCYTIC ASTROCYTOMA: A SINGLE CENTER RETROSPECTIVE STUDY	Selcuk Peker	Turkey
PP-083	AS03. SRS – Gliomas & other primary brain tumors	RETROSPECTIVE STUDY OF LONG-TERM TUMOR CONTROL AND QUALITY OF LIFE IN LOW-GRADE GLIOMA PATIENTS TREATED WITH GAMMA KNIFE RADIOSURGERY.	Abid Saleem	Pakistan
PP-084	AS03. SRS – Gliomas & other primary brain tumors	THE CLINICAL EFFICACY AND SAFETY OF HYPOFRACTIONATED STEREOTACTIC RADIOTHERAPY COMBINED WITH LOW-DOSE BEVACIZUMAB IN THE TREATMENT OF RECURRENT GLIOBLASTOMA	Xin Wang	China
PP-085	AS06. SRS – Meningiomas	CLINICAL OUTCOMES OF INTRACRANIAL MENINGIOMAS TREATED WITH STEREOTACTIC RADIOSURGERY: AN EIGHT-YEAR EXPERIENCE FROM A DEDICATED SRS PROGRAM	Lucas Caussa	Argentina
PP-086	AS06. SRS – Meningiomas	RAPID RESOLUTION OF PULSATILE TINNITUS AFTER GAMMA KNIFE RADIOSURGERY FOR TENTORIAL MENINGIOMA INVOLVING THE TRANSVERSE SINUS	Seong-Hyun Park	South Korea
PP-087	AS06. SRS – Meningiomas	CLINICAL OUTCOMES OF REPEAT GAMMA KNIFE RADIOSURGERY FOR PROGRESSIVE WHO GRADE 1 MENINGIOMA	Zhiyuan Xu	United States
PP-088	AS08. SRS – Other benign cranial tumors	GAMMA KNIFE RADIOSURGERY FOR ENDOLYMPHATIC SAC TUMORS- OUR EXPERIENCE	Vedang Mahajan	India
PP-089	AS07. SRS – Pituitary adenomas	FAILURE PATTERNS OF STEREOTACTIC RADIOSURGERY/STEREOTACTIC RADIOTHERAPY FOR PITUITARY NEURO-ENDOCRINE TUMORS	Yoshimasa Mori	Japan
PP-090	AS11. SRS – Rare brain disorders & emerging indications	RADIOSURGICAL THIRD VENTRICULOSTOMY FOR OBSTRUCTIVE HYDROCEPHALUS: A 16-YEAR INSTITUTIONAL EXPERIENCE	Guillermo Gutiérrez-Aceves	Mexico

PP-091	AS09. SRS – Vascular disorders	FACTORS ASSOCIATED WITH ACUTE SEIZURES FOLLOWING GAMMA KNIFE (GK) RADIOSURGERY FOR ARTERIOVENOUS MALFORMATIONS (AVMS) IN A SINGLE AUSTRALIAN CENTRE	Kimberley Budgen	Australia
PP-092	AS09. SRS – Vascular disorders	SINGLE VS MULTIFRACTION STEREOTACTIC RADIOSURGERY FOR ARTERIOVENOUS MALFORMATION	Mariya Deputy	India
PP-093	AS09. SRS – Vascular disorders	STEREOTACTIC RADIOSURGERY FOR VEIN OF GALEN ARTERIOVENOUS MALFORMATION: OUTCOMES FROM A SINGLE-CENTER STUDY STEREOTACTIC RADIOSURGERY FOR VEIN OF GALEN ARTERIOVENOUS MALFORMATION: OUTCOMES FROM A SINGLE-CENTER STUDY	Andrey Golanov	Russia
PP-094	AS09. SRS – Vascular disorders	REPEAT STEREOTACTIC RADIOSURGERY FOR DEEP-SEATED CEREBRAL ARTERIOVENOUS MALFORMATIONS IN THE BASAL GANGLIA, THALAMUS, CORPUS CALLOSUM, AND BRAINSTEM.	So Young Ji	South Korea
PP-095	AS09. SRS – Vascular disorders	GAMMA KNIFE RADIOSURGERY FOR A RADIATION-INDUCED ARTERIOVENOUS MALFORMATION DEVELOPING AFTER CHILDHOOD WHOLE-BRAIN RADIATION THERAPY (WBRT): A CASE REPORT	Hisae Mori	Japan
PP-096	AS09. SRS – Vascular disorders	GAMMA KNIFE RADIOSURGERY FOR PURE ARTERIAL MALFORMATION ASSOCIATED WITH PSEUDOANEURYSM: CASE REPORT AND LITERATURE IMPLICATIONS	Ji Hye Park	South Korea
PP-097	AS09. SRS – Vascular disorders	HYPOFRACTIONATED GAMMA KNIFE RADIOSURGERY FOR LARGE CEREBRAL ARTERIOVENOUS MALFORMATIONS: A RETROSPECTIVE COHORT STUDY OF 54 PATIENTS	Selçuk Peker	Turkey
PP-098	AS09. SRS – Vascular disorders	RADIOSURGERY FOR SECONDARY EPILEPSY ASSOCIATED WITH DOUBLE BRAIN ARTERIOVENOUS MALFORMATION	Jose Omar Santellan	Mexico
PP-099	AS05. SRS – Vestibular schwannomas	AUDIO-VESTIBULAR PROFILE AND REHABILITATION EFFICACY IN VESTIBULAR SCHWANNOMA PATIENTS UNDERGOING LINAC-BASED RADIOSURGERY	Izabela Baranowska	Poland

PP-100	AS05. SRS - Vestibular schwannomas	TWO-WEEK INTERVAL HYPOFRACTIONATED GAMMA KNIFE RADIOSURGERY FOR VESTIBULAR SCHWANNOMA: CLINICAL AND VOLUMETRIC OUTCOMES	Seung Woo Hong	South Korea
PP-101	AS05. SRS - Vestibular schwannomas	LONG-TERM OUTCOMES AND HEARING PRESERVATION AFTER RADIOTHERAPY (FSRT/SRS) FOR VESTIBULAR SCHWANNOMAS: A RETROSPECTIVE REVIEW	Sanjay Hunugundmath	India
PP-102	AS14. SRS / SBRT - Ocular disorders	STEREOTACTIC ABLATIVE RE-IRRADIATION FOR RECURRENT CHOROIDAL MELANOMAS AFTER PLAQUE BRACHYTHERAPY	Martin Tran	Australia
PP-103	AS14. SRS / SBRT - Ocular disorders	SINGLE FRACTION STEREOTACTIC RADIOSURGERY AS A TREATMENT OF CHOICE FOR DIFFUSE CHOROIDAL HEMANGIOMA IN PATIENTS WITH STURGE-WEBER SYNDROME	Andrey Yarovoy	Russia
PP-104	AS13. SRS / SBRT - Spine (primary & secondary tumors)	A RANDOMIZED PHASE III STUDY COMPARING STEREOTACTIC BODY RADIOTHERAPY (SBRT) VERSUS CONVENTIONAL PALLIATIVE RADIOTHERAPY (CRT) FOR PARTICIPANTS WITH PAINFUL NON-SPINE BONE METASTASES (NCT06391242)	Arjun Sahgal	Canada