## Day One

Day One	
Imaging to Illuminate Precision Oncology	
Precision oncology: Present and future	Toh Hang Chong
HCC: Imaging to inform precision treatment and disease outcomes	Jeong Min Lee
Therapy monitoring with WB-MRI paves the way to precision oncology	Giuseppe Petralia
From broad strokes to precision: PSMA PET/CT and theranostics shifting paradigms in prostate cancer	Michael Hofman
Abdominal Malignancies	
Pancreatic adenocarcinoma: insights into staging and treatment assessment	Monia Bali
Imaging of solid renal masses	Atul Shinagare
Staging upper GI malignancies: optimizing assessment	Richard Gore
Updates in cholangiocarcinoma	Mirko D'Onofrio
Acute Cases in Oncology	
The female pelvis	Rosemarie Forstner
Paediatric neuro-oncology	Giovanni Morana
The abdomen	Isaac Francis
Keynote Lecture 1	
Imaging of Hepatocellular Carcinoma: where are we heading?	Hanyu Jiang
Gynaecological Malignancies	
Imaging of uterine leiomyosarcoma	Fiona Fennessy
MRI of Endometrial Cancer: FIGO 2023 Update	Gigin Lin
Updates in cervical cancer	Anju Sahdev
Imaging of ovarian cancer	Elaine Lee
NUS Shih-Chang Wang Prize in Radiology	
Understanding the ecosystem between cancer cells and the tumour microenvironment for diagnosis and therapy	Annick Van den Abbeele
Top presentations selected from abstract submissions	
Clinical Challenges in Abdominal and Pelvic Malignancies	
Prostate MRI: is it BPH or cancer? the confusing transition zone	Patrick Asbach
Peritoneal disease assessment at the era of HIPEC	Stephanie Nougaret
Imaging workup of Adrenal Incidentalomas	Khaled Elsayes
Technological Impact for Oncological Imaging	
Photon-counting CT in the body	Dietmar Tamandl
Fast protocols MR imaging of liver and pancreas	Gianni Morana
MRI contrast agents: Old and new	Olivier Lucidarme

## Day Two

Day Two	
Cancer Biomarkers and Integrated Diagnostics	
Imaging biomarkers in cancers	Dow-Mu Koh
Engineering the future of imaging-based diagnostics for prostate cancer	Anwar Padhani
Multiomics data integration for better treatment response assessment and prognostication	Evis Sala
Thoracic and Breast Malignancies	
Lung cancer: Imaging in the era of molecular diagnostics and therapies	Subba Digumarthy
Lung cancer screening: Local perspectives	Gideon Ooi
MRI breast: State of the art	Masako Kataoka
Contrast-enhanced mammography	Goh Yonggeng
SRS meets AOSOR (Musculoskeletal Malignancies)	
Surface bone tumours	Varaprasad Vemuri
Imaging guidelines for chondrosarcoma	Rola Husain
The many faces of osteosarcoma	Stephanie Yip
Keynote Lecture 2	
Global Oncology Workforce Challenges	Hedvig Hricak
East-West Oncological Imaging	
Hepatocellular carcinoma	Bachir Taouli, Feng Shiting
Discussion	
Colorectal cancer	Jay Heiken, Tong Tong
Discussion	
Pancreatic carcinoma	Monia Bali, Zhen Li
Updates in Molecular Imaging	
PET just got dynamic again (extended FOV PET/CT)	Rod Hicks
From Invisible to Diagnostic Certainty and Cure with PET/CT	Michael Hofman
"Borderline resectable and locally advanced pancreatic cancer: role of FDG PET in assessing response to neoadjuvant therapy and predicting survival"	Jay Heiken
Children and Young Adult Malignancies	
Congenital and neonatal brain tumours	Giovanni Morana
Imaging of paraneoplastic syndromes in children	Stephan Voss
Long term side effects of cancer treatments	Prakash Masand
Treatment-related imaging findings: how to avoid confusion and misdiagnosis?	Thierry Huisman

## Day Three

Digital Oncology and Al for Augmenting Patient Care	
How to build a radiomics and Al programme	Bachir Taouli
Foundation models for cancer imaging	Fred Prior
The role of Al in automation of solid oncology outcome assessment	Jonathan Goldin
Challenges in developing and deploying AI for clinical use	Andrew Makmur
Questions & Discussion	
Keynote Lecture 3	
Cancer multi-omics for diagnosis and management	David Tan
Systemic disease and treatment effects	
Whole-body MRI in pediatric oncology	Maarten Lequin
Imaging of the bone marrow	Avneesh Chhabra
Evaluation of the treated prostate	Jurgen Futterer
Imaging of immunotherapy: Response assessment and toxicity	Bernhard Gebauer
Questions & Discussion	
Common Asian cancers and treatments	
Nasopharyngeal carcinoma: long-term complications of radiotherapy	Ann King
Follow-up of HCC on treatment	Tan Cher Heng
Evaluation after radiotherapy in the liver	Luigi Grazioli
Rectal cancer: complete response versus residual disease	Mathilde Wagner