Thursday July 4, 2019

08.00 - 08.30  Registration and coffee
08.30 - 09.00  Introduction to SBRT and SMART - Ben Slotman
09.00 - 09.30  Lung SABR - What's standard and what's new? - Suresh Senan
09.30 - 10.00 Lung SABR - Standard workflow - Wilko Verbakel
10.00 - 10.30 Lung SABR - Workflow on MRIdian - Miguel Palacios
10.30 - 11.00 Coffee/tea
11.00 - 11.30 Lung SABR - Advances on conventional linac - Wilko Verbakel
11.30 - 11.50 Lung: Post-SABR Follow-up and salvage - David Palma
11.50 - 12.10 Spine SABR - What is the current evidence? - Max Dahele
12.10 - 12.30 Spine SABR - Illustrative cases - Max Dahele
12.30 - 13.30 Lunch

Adaptive radiotherapy in clinical practice

13.30 - 13.45  Introduction - Ben Slotman
13.45 - 14.15  A physicist's view on adaptive radiotherapy - Niek van Wieringen
14.15 - 14.30  Prostate cancer - Frank Lagerwaard
14.30 - 14.45  Pancreatic cancer - Anna Bruynzeel
14.45 - 15.00  Adrenal metastases - Miguel Palacios
15.00 - 15.15  Bladder cancer - Maarten Hulshof
15.15 - 15.30  Cervical cancer - Lukas Stalpers
15.30 - 15.45  Early rectal cancer - Shyama Tetar
15.45 - 16.15  Coffee/tea
16.15 - 17.00  Ablative treatments for pancreas and liver tumors - Niels Haasbeek / Martijn Meijerink
17.00 - 18.00  Reception and department tour MRIdian and TrueBeam

Friday July 5, 2019

08.30 - 09.00  Coffee/tea
09.00 - 09.30  Immuno-oncology and radiotherapy: basic science and clinical evidence - Famke Schneiders
09.30 - 10.15 Oligometastases: What is the evidence - David Palma
10.15 - 10.45 Coffee/tea
10.45 - 12.00 Urology tumor board (Prostate and Renal cell cancer) - Anna Bruynzeel / Max Dahele / Daniela Oprea / Jeroen van Moorselaar
12.00 - 12.30 Contouring session: upper abdomen - David Palma
12.30 - 13.30 Lunch

12.30 - 13.30 Lunch
13.30 - 14.00 Contouring session: central lung - David Palma
14.00 - 15.00 Lung tumor board - David Palma / Idris Bahce / Femke Spoelstra / Suresh Senan
15.00 - 15.30 Coffee/tea
15.30 - 17.00 Challenging SABR cases - Suresh Senan / David Palma / Max Dahele / Wilko Verbakel
17.00 Adjourn