

## Friday 22nd March 2019

Royal Armouries Museum, Leeds, West Yorkshire, LS10 1LT

## **PROGRAMME**

08.30-09.00	Registration	
09.00-09.10	Welcome	Ann Henry, Leeds
09.10-09.40	Molecular Imaging in Prostate Cancer – Current Status and Future Prospects	Andy Scarsbrook, Leeds
09.40-10.20	Biofocussed prostate cancer RadioTherapy (BiRT)	Annette Haworth, Australia
10.20-10.50	Coffee; Exhibition/Poster viewing	
10.50-11.30	Optimal fractionation in HDR brachytherapy	Gerard Morton, Canada
11.30-12.10	Minimising and managing morbidity in LDR brachytherapy	Mira Keyes, Canada
12.10-12.30	Patient contamination in prostate LDR brachytherapy	Sarah Aldridge, London
12.30-13.30	Lunch; Exhibition/Poster viewing	
13.30-14.15	Proffered papers - Clinical	Chairs: Annette Haworth and Gerard Morton
14.15-15.45 Breakout sessions		
Physics: Verification/Uncertainties Theme		Chair: Peter Bownes, Leeds
<ul> <li>Differences in dosimetry, planning and equieffective doses for prostate brachytherapy</li> </ul>		Annette Haworth, Australia
In-vivo dosimetry in clinical practice		Joshua Mason, Victoria Coleman, Leeds
Proffered papers - Physics		
Clinical: Toxicity Theme		Chair: Sree Rodda, Leeds
Screening for and managing radiation bowel toxicity		John Staffurth, Cardiff
Medical management of sexual dysfunction		Ian Eardley, Leeds
Management of psycho-sexual dysfunction after prostate cancer treatment		Lorraine Grover, London
15.45-16.15	Coffee; Exhibition/Poster viewing	
	Debate:	Chair: David Bottomley, Leeds Gerard Morton, Canada
16.15-17.00	Which is best: LDR or HDR boosting when combining with EBRT?	and Mira Keyes, Canada
16.15-17.00 17.00	Which is best: LDR or HDR boosting when combining with EBRT?  Closing remarks and presentation of prizes	and Mira Keyes, Canada  Ann Henry and Peter Bownes, Leeds