



THE HENRYK NIEWODNICZAŃSKI  
INSTITUTE OF NUCLEAR PHYSICS  
POLISH ACADEMY OF SCIENCES

Contribution ID: 25

Type: **not specified**

**The future (advances in 4D PT 2): Which biology aspects have to be consider in 4D PT treatments (effect of inhomogenous fraction dose, LET, ARC, FLASH...)? (35min+10min)**

*Saturday, 23 November 2019 14:45 (45 minutes)*

**Presenter:** LOMAX, Tony (PSI)

**Session Classification:** The future (advances in 4D PT 2)