# **ARE Thermoacoustic Range Verification Select Conference Presentations**

AAPM 2017, Thermoacoustic Range Verification Using Oblique Beams: TOPAS+k-Wave Simulations PTCOG-NA 2017

- 1. Thermoacoustic Range Verification of Proton Beams: a simulation study integrating TOPAS Monte Carlo with k-wave acoustic software
- 2. Transducer Specifications for Thermoacoustic Range Verification

## PTCOG 2018

- 3. Transducer Specifications for Thermoacoustic Range Verification
- 4. Two-step thermoacoustic range verification enabled by MC treatment plans and synchrocyclotrons: a simulation study

#### **ASTRO 2019**

5. "Thermoacoustic Range Verification in the Presence of Acoustic Heterogeneity and Soundspeed Errors – Accuracy and Robustness Relative to Online Ultrasound Images"

## **CIRM 2019**

6. "Thermoacoustic Multi-Wave Phenomenon: Imaging & Range Verification" https://library.cirm-math.fr/Record.htm?idlist=1&record=19286010124910042929

# **NAPAC 2019**

7. "Thermoacoustic Range Verification Despite Acoustic Heterogeneity and Soundspeed Errors"

#### **PTCOG 2020**

8. "Thermoacoustic Range Verification During Delivery of a Clinical Plan to an Abdominal Imaging Phantom (CT/MRI/ultrasound)"

## **AAPM 2021**

9. Thermoacoustic Range Verification During Pencil Beam Delivery of a Clinical Plan to an Abdominal Imaging Phantom

## **ASTRO 2021**

10. Thermoacoustic Range Verification During Pencil Beam Delivery of a Clinical Plan to an Abdominal Imaging Phantom

## FRPT 2021

11. THERMOACOUSTIC BEAM MONITORING DURING HIGH DOSE RATE RADIOTHERAPY

#### ESI 2021

12. <u>Thermoacoustic Emissions Generated During Particle Therapy - analysis and application</u>

# **ESTRO 2021**

13. Thermoacoustic Range Verification During Pencil Beam Delivery of a Clinical Plan to an Abdominal Imaging Phantom

# FRPT 2022

14. Single-shot thermoacoustic measurements during FLASH delivery with a clinical synchrocyclotron

## **AAPM 2022**

- 15. Compact Radiation Detector for Wireless Thermoacoustic Range Verification Detects Pulse-to-Pulse Variations During Conventional Proton Therapy
- 16. Ionoacoustics for Proton Range Verification

## PTCOG 2022

17. Single-shot thermoacoustic measurements during conventional delivery – conventional pristine VS. planned

## AAPM 2023

18. Development of single-element transducer holders for isotropy quantification of ultrasound transducers used in proton therapy thermoacoustic range verification

# Isaac Newton Institute 2023

19. Beating the Diffraction Limit in Thermoacoustic Range Verification During Particle Therapy: theory and experimental reality

## **PTCOG 2023**

20. Single-shot thermoacoustic measurements during high dose rate delivery with a clinical synchrocyclotron

# PTCOG 2024

- 21. Wireless 6-Channel Device for thermoacoustic Range Verification (tARV): Design
- 22. Wireless 6-Channel Device for thermoacoustic Range Verification (tARV): Results