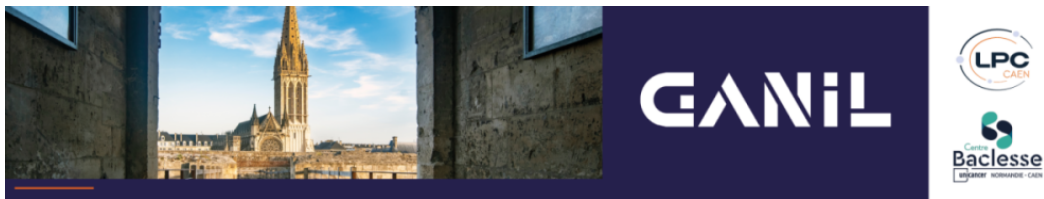


## Programme des sessions

15-17 juin 2026



# International Conference on 3D dosimetry (IC3DDose) 2026

## *Clinical dosimetry applications*

Caen

mar. 16 juin

13:30

**Clinical dosimetry applications**

Session | Site: Caen | Responsables de session: Simon Doran, Dr John Schreiner

13:30 - 13:50

**Characterization and 3D printing of a tissue equivalent anthropomorphic neck phantom for 2.5D dosimetric verification in radiotherapy****Orateur**

Mlle Elena Fanelli

13:50 - 14:10

**Development of a 3D Slicer Extension for MR-Based Gel Dosimetry Analysis****Orateur**

Gabrielle Lee

14:10 - 14:30

**Three-dimensional MRI-based FXO Gel Dosimetry for Verification of HDR Venezia Applicator Cervix Brachytherapy****Orateur**

Kevin Alexander

14:30 - 14:50

**Fricke-Xylenol orange-Gelatin gel dosimetry combined with RUBY modular base phantom: Error detectability for stereotactic radiotherapy plan verification****Orateur**

Aurélien Beaumais

14:50 - 15:10

**Evaluation of a New Detector Design for Measuring Superficial 2D Dose Distributions in Proton Therapy for Skin Cancer****Orateur**

Giulia Tosetti

15:10