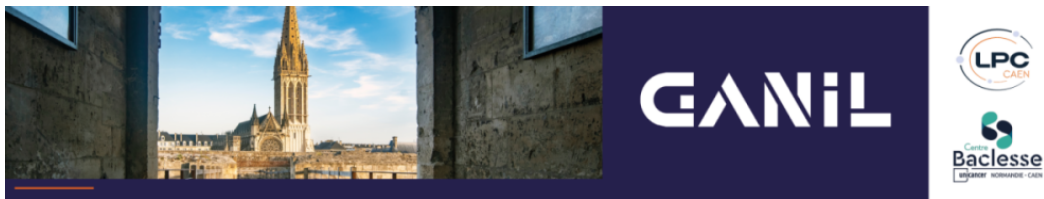


## Programme des sessions

15-17 juin 2026



# International Conference on 3D dosimetry (IC3DDose) 2026

*Flash talks + Poster session*

Caen

## lun. 15 juin

16:50

**Flash talks + Poster session: Flash talks + Poster session**

Session | Site: Caen

16:50 - 16:51

**Impact of photon beam quality on the radiation response of Fricke-XO-Gelatin with sorbitol****Orateur**

Marek Kozicki

16:51 - 16:52

**CT-Based Dose Measurement with an Enhanced Bone-Mimicking 3D Dosimeter****Orateur**

Marek Kozicki

16:52 - 16:53

**Optimization of CBCT Imaging Parameters for Isocenter Verification on an Elekta System Using 3D Polymer Gel Dosimetry****Orateurs**

M. Bartłomiej Jasiak, Oskar Madetko

16:53 - 16:54

**Fast scanner for two-dimensional dose mapping based on optically stimulated luminescence films****Orateur**

Alexander Myrtoft Skjødt

16:54 - 16:55

**Development and implementation of a GRID irradiation system for in vitro and small animal studies****Orateur**

Flavia Franco

16:55 - 16:56

**Characterization study of 20  $\mu\text{m}$  and 60  $\mu\text{m}$  wide BC 408 microstrips during microbeam X-ray irradiation****Orateur**

Patrick Pittet

16:56 - 16:57

**Comparison between X-ray and Optical tomography scanner as 3D polymer gel dosimetry readout methods for patient-specific quality assurance in Spatially****Orateur**

María de los Ángeles García Santiago

16:57 - 16:58

**Development of an Optical Readout System Based on Light Scattering Applied to Dosimetric Gels****Orateur**

MALEK OULD MOHAND

17:52