

## Lightning talks

*Friday 8 November 2024 09:00 (1 hour)*

ID	Name	Title of my talk
1	Nayana Bangaru	Simulating the response of a silicon detector
2	Gábor Bíró	Computational Challenges in Image Reconstruction for Proton Computed Tomography
3	Elena De la Fuente Garcia	A new Open-Source 3D Time-Domain Electromagnetic Solver for Beam-Coupling Impedance Calculation
4	Jesse Geens	Solid: an open standard for structuring data, digital identities, and applications on the Web.
5	Hannes Jakob Hansen	How to Manage the Your ML Model Artifacts?
6	João Ramiro	How we use airflow
7	Jonathan Samuel	Improving Education within Computer Science

**Presenters:** DE LA FUENTE GARCIA, Elena (Universidad Politecnica de Madrid (ES)); BIRO, Gabor (HUN-REN Wigner Research Centre for Physics (HU)); HANSEN, Hannes Jakob; GEENS, Jesse; RAMIRO, Joao; SAMUEL, Jonathan (CERN - IT-CD-DPP); BANGARU, Nayana (Universita di Napoli Federico II (IT))