Reconstruction Algorithm for ECAL

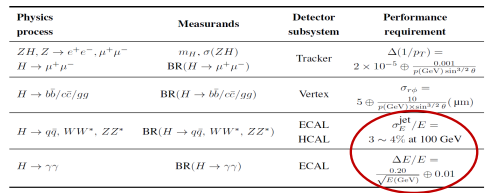
Sun Shengsen On Behalf the CEPC Calo-Software Working Group

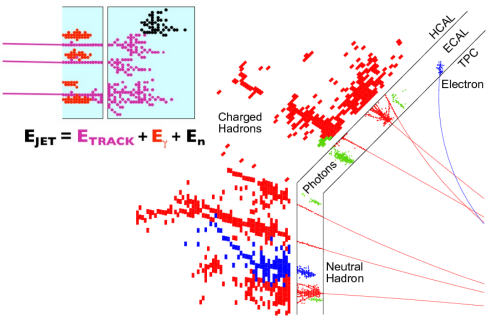
Joint Workshop of the CEPC Physics, Software and New Detector Concept Yangzhou, April 15, 2021

Introduction: PFA Calorimeter

- A high precision Higgs / Z factory
 - Significance of heavy bosons depends on mass resolution, and separation also require jet energy resolution $3\sim4\%$
 - Fine γ/π^0 reconstruction.
- Reconstruction of every single particle in the event
 - Charged particle momentum measured in tracker.
 - Photon energies measured in ECAL.
 - Neutral hadron energies measured in HCAL.
- Particle flow approach (PFA) and Imaging Calorimeters
 - Identification of energy deposits from each individual particle.
 - Combination of the information of tracker and calorimeters.
 - Hardware + Software

Key Requirement on Detector





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Bi-weekly group meetings <u>https://indico.ihep.ac.cn/category/748/</u> Wider participation/collaboration are welcome!

Introduction: Crystal / Si-W ECAL

Crystal ECAL: BGO

• Optimal energy resolution $\frac{\sim 3\%}{\sqrt{E}} \oplus \sim 1\%$

- Better jet energy resolution 0.17 $\sqrt{E_I}$

- Larger $R_M \rightarrow$ larger lateral width of a shower
 - Increase probability of showers' overlap
- Smaller $\lambda_I / X_0 \rightarrow$ longitudinal development is determined by λ_I
 - Increase probability of hadronic shower in ECAL

$$\sigma_{Jet} = \sqrt{\sigma_{Track}^2 + \sigma_{Had}^2 + \sigma_{em}^2 + \sigma_{Confusion}^2}$$

Confusion is the limiting factor in PFA.

- Avoid double counting of same particle
- Separate energy from different particles

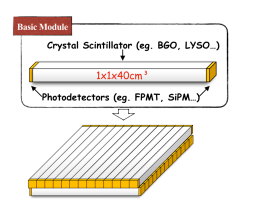
Material	X_0 /cm	R _M /cm	λ_I /cm	λ_I/X_0
W	0.35	0.93	9.6	27.4
BGO	1.12	2.23	22.8	20.3
Ratio	3.2	2.4	2.4	0.74

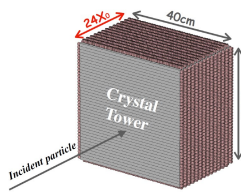
Component	Detector	Energy Fraction	Energy Resolution	Jet Energy Resolution
Charged Particles (X^{\pm})	Tracker	$\sim 0.6 E_J$		
Photons (γ)	ECAL	~0.3 <i>E</i> _J	$0.15\sqrt{E_{\gamma}}$	$0.08\sqrt{E_J}$
			$0.03\sqrt{E_{\gamma}}$	$0.016\sqrt{E_J}$
Neutral Hadrons (h^0)	HCAL	$\sim 0.1 E_J$	$0.55 \sqrt{E_{h^0}}$	$0.17 \sqrt{E_J}$

Transverse Crystal Bar ECAL

ECAL design

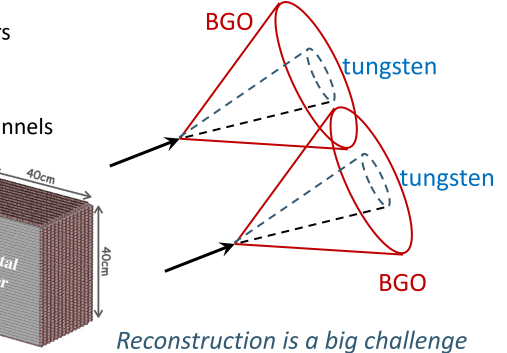
- Material: BGO
- Optimal energy resolution $\frac{\sim 3\%}{\sqrt{E}} \oplus \sim 1\%$
- Long bar size: $1 \times 1 \times \sim 40 cm^3$
- Time measurement at both ends for position along bar.
- Crossed arrangement in adjacent layers
- Super Cell: two adjacent layers
- Cube: $\sim 40 \times \sim 40 \times 24 X_0 cm^3$
- Significant reduction of number of channels





Key Issues

- Ambiguity caused by 2D measurements
- Identification of energy deposits from each individual particle



Geometry Construction

A BGO crystal barrel ECAL

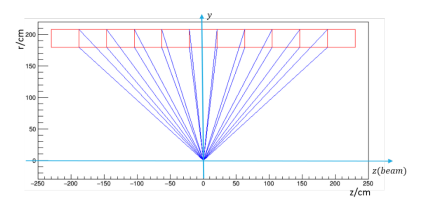
Crystal Bar:

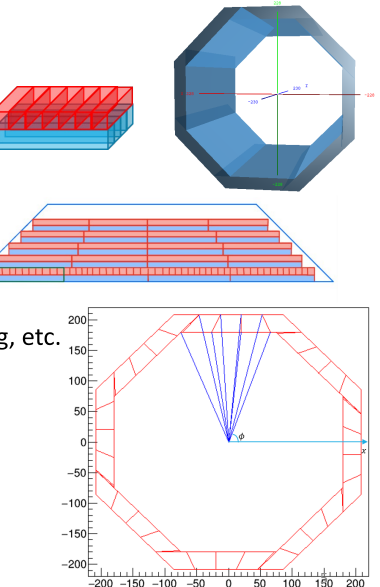
- BGO: $X_0 = 1.12cm, R_M = 2.23cm$
- Size: $1 \times 1 \times \sim 40 \ cm^3$
- Both ends readout
- Basic Detection Unit Super Cell
 - 2 layers of perpendicularly crossing bars
 - Size: $\sim 40 \times \sim 40 \times 2 \ cm^3$

Detector

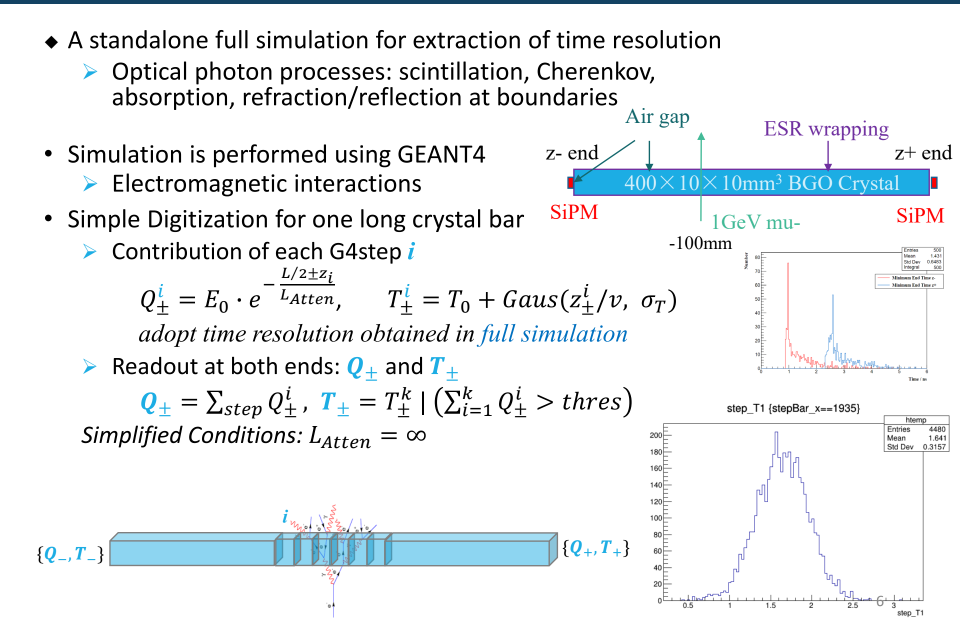
- R = 1.8m, L = 4.6m, H = 28cm
- 8 same trapezoidal staves
- Avoid gaps point to IP

Ideal detector without electronics, supporting, etc. DD4Hep is used for geometry construction

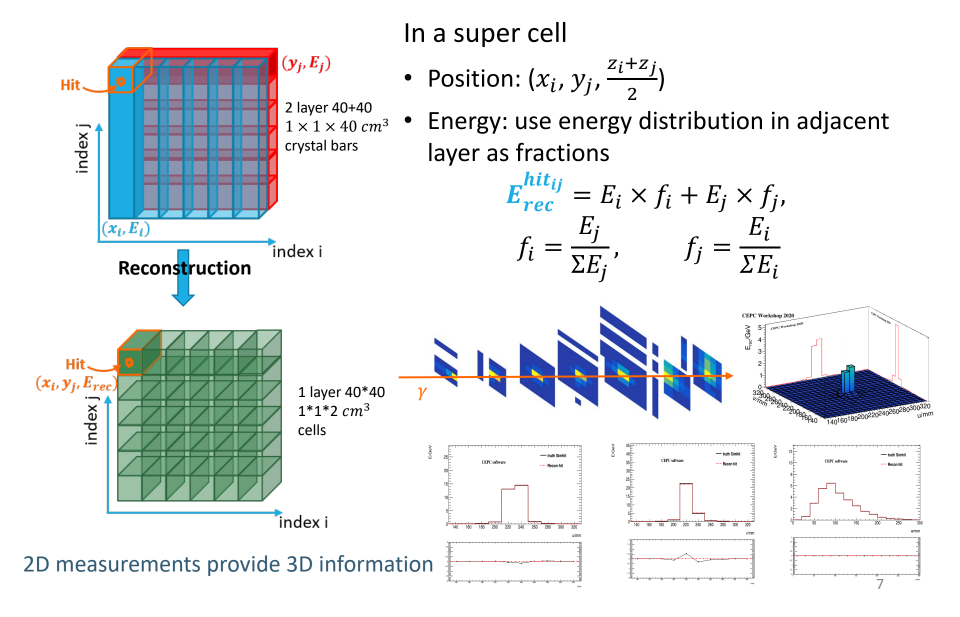




Simulation and Digitization



Hit Reconstruction



Reconstruction: Clustering and Splitting

In each layer / 1D reconstruction:

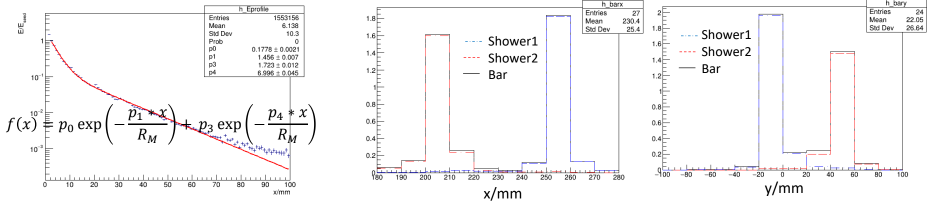
- Clustering / Seed Finding
 - Neighbor clustering
 - > Local maximum and seed candidate $E_i > E_{th}^{seed}$

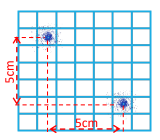
Energy Splitting

- > $N_{seed} \ge 2$ && second moment $S > S_{th}(0 now)$
- > Energy of shower μ deposited in bar *i*: $E_{i\mu}^{exp} = E_{\mu}^{seed} \times f(|x_i x_c|)$

> Energy splitting:
$$E_{i\mu} = w_{i\mu} \times E^{i}_{mea} = \frac{E^{exp}_{i\mu}}{\sum_{\mu} E^{exp}_{i\mu}} \times E^{i}_{mea}$$

Iteration until convergence

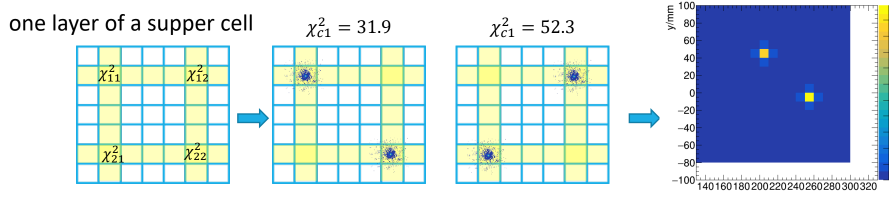




Reconstruction: Energy / Time Matching

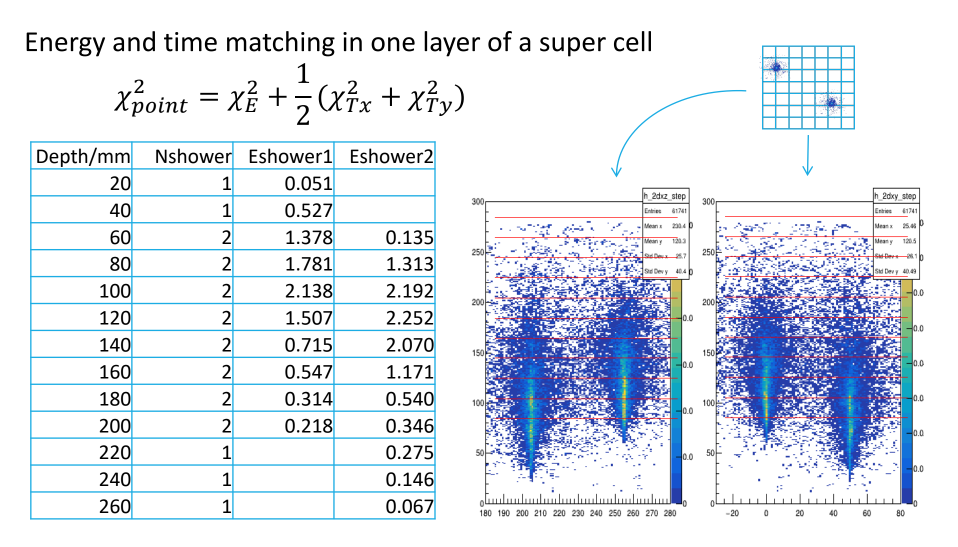
Showers in perpendicular X/Y bars of one super cell come from one particle In one super cell (2 layers)

- Define χ_E^2 for energy matching: $\chi_E^2 = \frac{(E_X E_Y)^2}{\sigma_E^2}$
- Define χ_T^2 for time matching: $\chi_T^2 = \frac{(z_T z_Y)^2}{\sigma_s^2 + \sigma_{z(t)}^2}$
- Define $\chi^2_{point} = \chi^2_E + \frac{1}{2}(\chi^2_{Tx} + \chi^2_{Ty})$
- Totally N! combinations: $\chi_c^2 = \sum_{i=1}^N \chi_{point}^2$



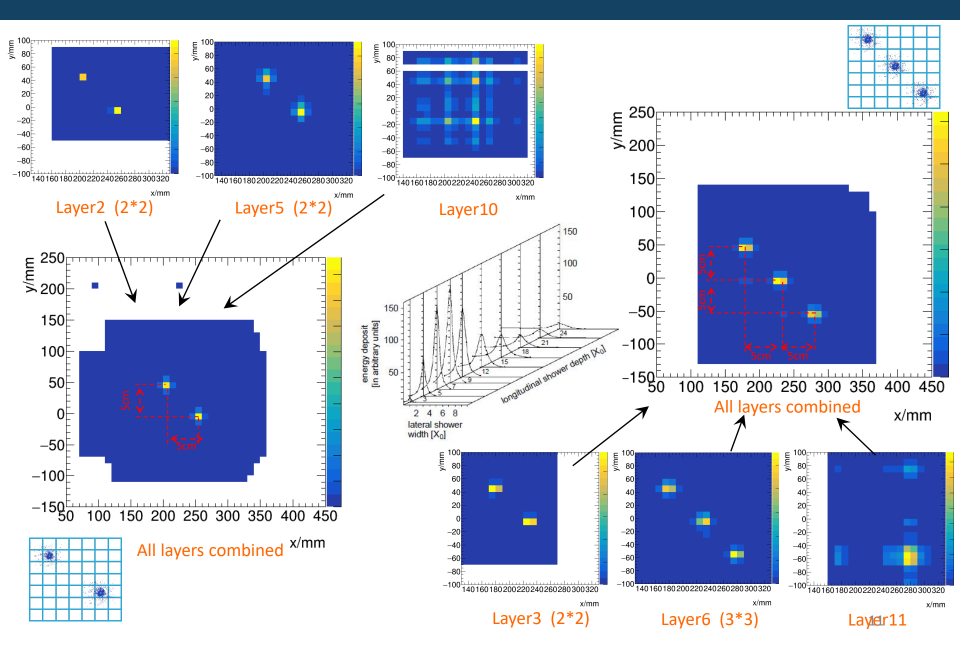
x/mm

Reconstruction: Energy / Time Matching



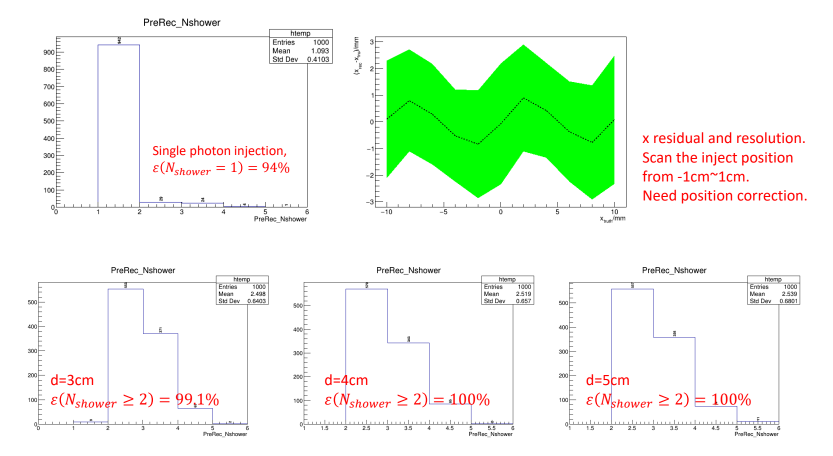
Energy and time matching provide a solution of ambiguity / ghost hits! Better performance is expected with further optimization.

Some Validations



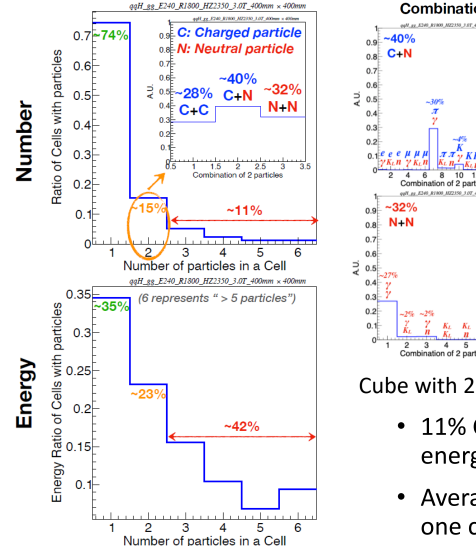
Performance Checks

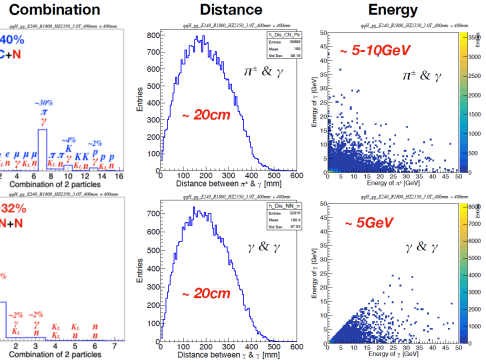
Performance check with photon events: correct rate, position resolution



More seeds / showers are found in latter half of the cluster development. Possible introduce more *confusions*, Optimization is expected. 12

Discussions: Multiplicity



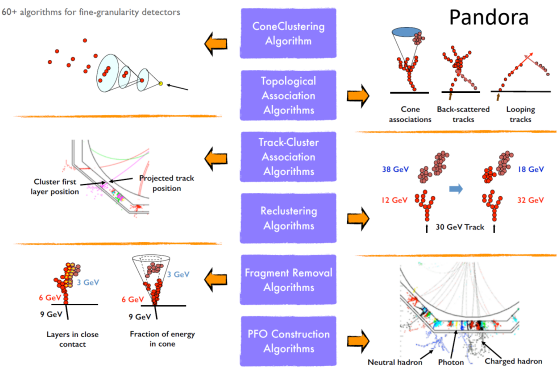


Cube with 2 particles: distance and energy distribution

- 11% Cubes with ≥3 particles, 42% energy of 4-jet event with ≥3 particle
- Average distance between 2 particles in one cube is ~20cm.

Multiplicity in a 40*cm* × 40*cm* cube Wang Yuexin, *et. al.*, Crystal ECAL Workshop 2020

Discussion: Clustering



Arbor

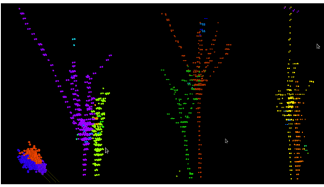


Figure 7: Nearby showers reconstructed by Arbor. The display at left corner shows three nearby **Crystal Showers** photon clusters, while the other three display shows nearby hadron showers

BGC

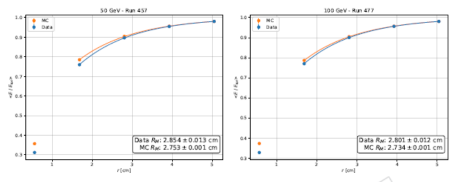
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- Highly granular sampling calorimeter: e.g. Si-W
 - Best separation for narrow showers
 - > W: $X_0 \sim 3mm$, $R_M \sim 9mm$
 - Active elements: ~0.5cm³ segmentation
 - Each ECAL hit associate with one incident particle, no energy sharing.
- Crystal calorimeter: e.g. BGO
 - > BGO: $R_M \sim 2cm$, $\lambda_I / X_0 \sim 20.3$
 - Larger lateral development require a high performance energy splitting algorithm
 R&D of a new dedicated PFA software for crystal ECAL

Discussion: Moliere Radius

Material	<i>X</i> ₀ /cm	R _M /cm	λ_I /cm	λ_I/X_0
W	0.35	0.93	9.6	27.4
Cu	1.43	1.52	15.1	10.6
HGCAL		2.854		
BGO	1.12	2.23	22.8	20.3
Ratio	3.2	2.4	2.4	0.74

CMS HGCAL



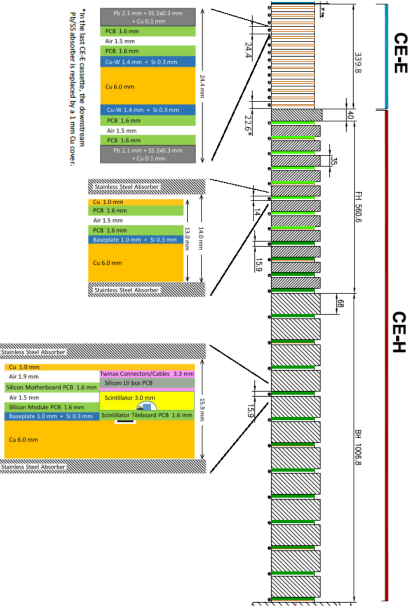


Figure 15: $\langle E(r)/E \rangle$ as a function of *r* for nominal positron energy of 50 GeV (left) and 100 GeV (right) in data (black points) and simulation (red circles). The R_M is extracted from the fitted exponential function defined in Eq. 18 using $\langle E(R_M)/E \rangle = 0.9$.

Figure 1.5: Longitudinal structure of the HGCAL, with schematic cross-sections of the three types of cassettes: CE-E cassettes, CE-H silicon sensor cassettes, and CE-H mixed silicon/scintillator cassettes. In the mixed cassettes the cross-hatched region is shared by the scintillator and silicon services in different angular regions.

Plan and Summary

- Particle Flow ECAL requires an efficient separation of showers from charged hadrons, photons and neutral hadrons. *Confusion* is limiting factor of jet energy resolution.
- Ambiguity of perpendicular crystal bars is promising to be removed with established software solution.
- Crystal has better energy resolution, larger X_0 and R_M , smaller λ_I/X_0 , to foresee more overlap. High performance energy splitting algorithm is developing to decrease this contribution to confusion term.
- Unique characteristics of crystal ECAL requires dedicated and advanced reconstruction techniques making full use of the 4D information (*x / y, z, E, t*).

Thank you for your attention!

