

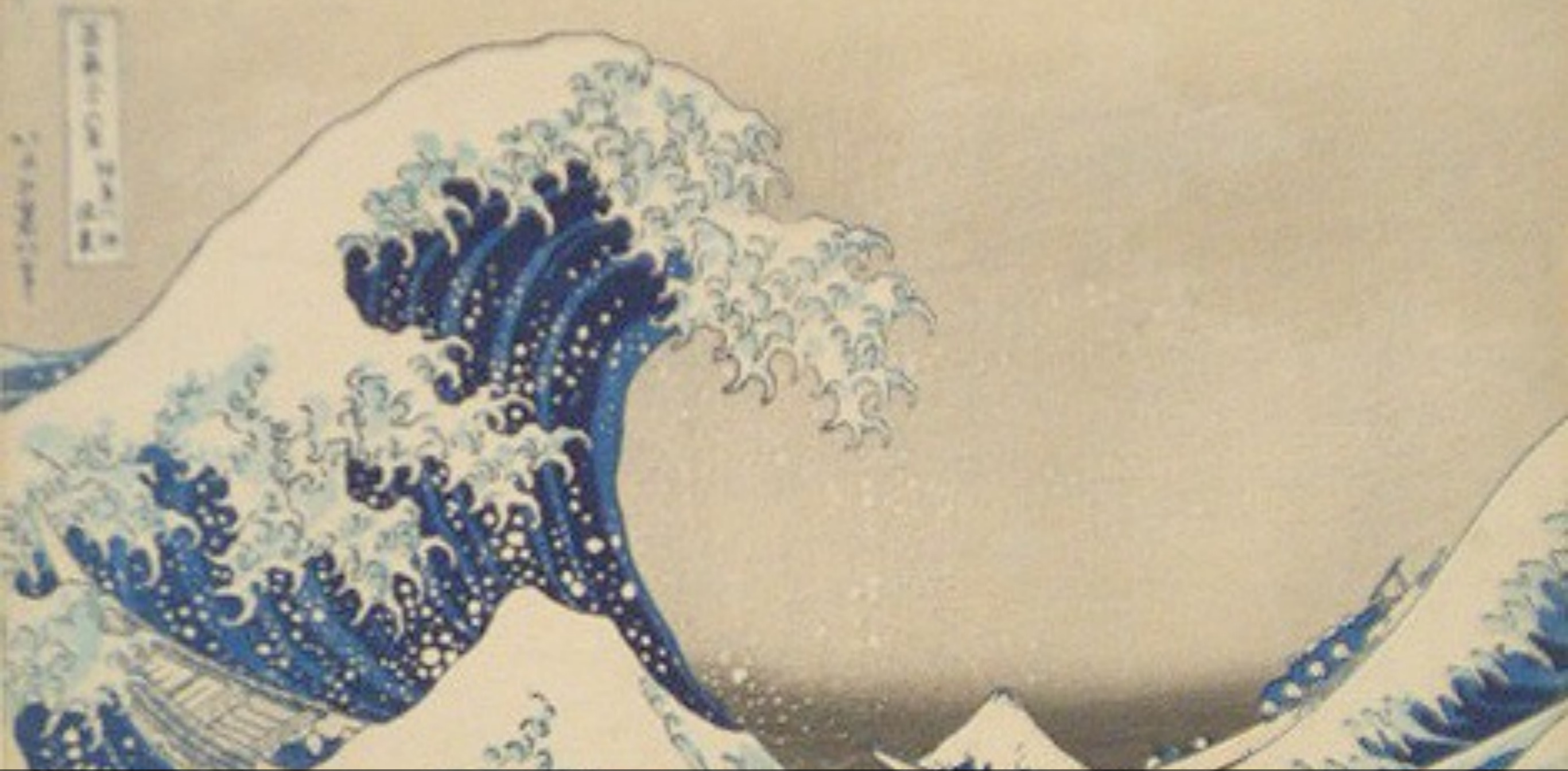
JUNO

LLR Laboratory — École Polytechnique

March 2019



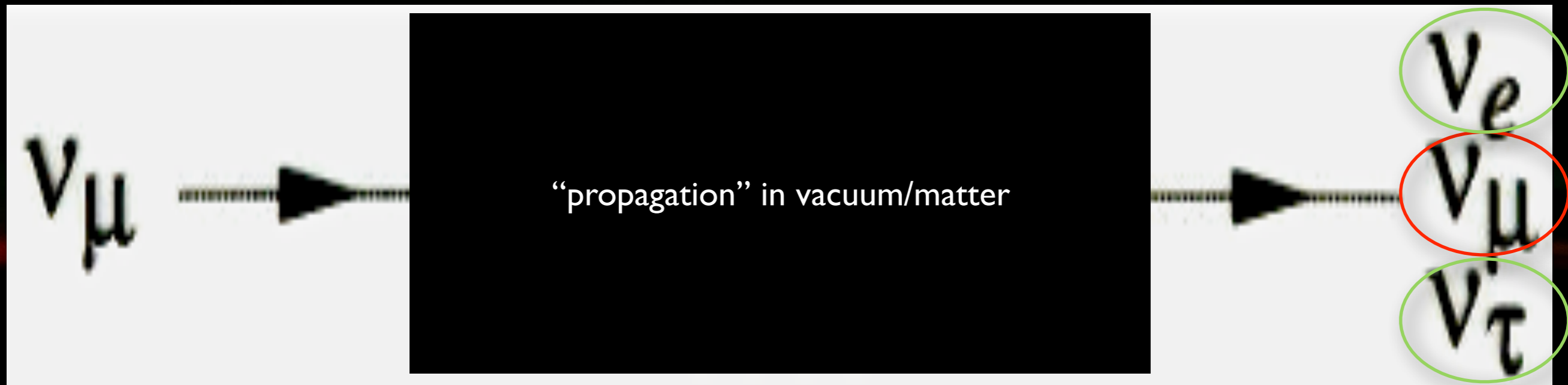
Anatael Cabrera
CNRS / IN2P3
LAL(Orsay) / LNCA(Chooz)



(fast) v oscillations reminder...

Let's take ν_μ (a popular example) to start with...

disappearance
appearance



observation: both **disappearance** (the **anomalies**) & **appearance** (July 2013) have been seen

all observations (most!) consistent with 3v oscillation model

ingredients for neutrino oscillations...

Non-degenerate
mass spectrum

(Δm^2)



Mixing in the
leptonic sector

(θ)



Oscillation Probability

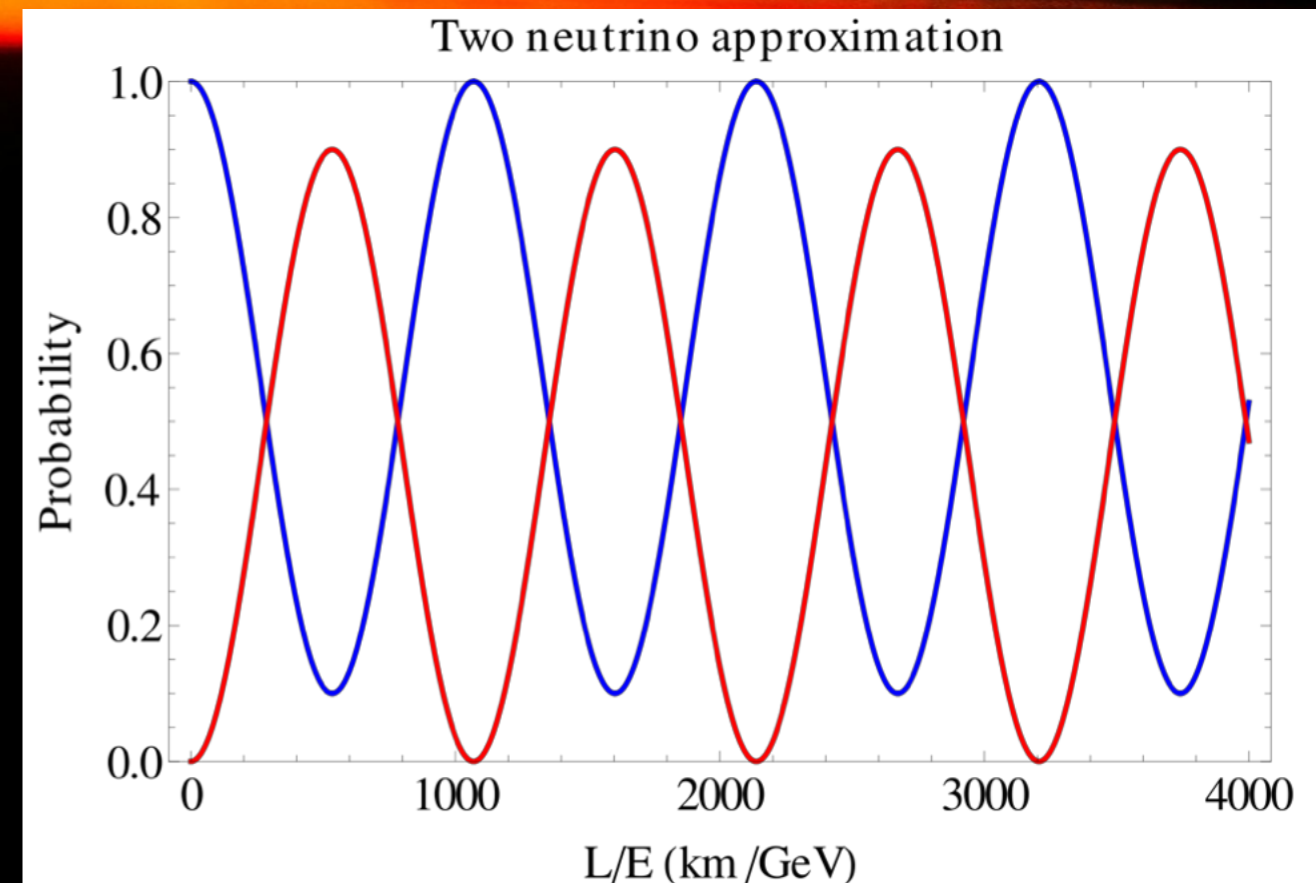
$P=f(\theta, \Delta m^2)$

quantum interference
(macroscopic)

U_{PMNS} matrix
(à la CKM)

ν_α (start with) & ν_β (none at first)

$$P = \sin^2(2\theta) \sin^2 \frac{\Delta m^2 L}{4E_\nu}$$



“mixing”: a common phenomenon...



“atmospheric” $\Rightarrow \theta_{23} \sim 45^\circ$

θ_{13} & “dirac” δ_{CP}

“solar” $\Rightarrow \theta_{12} \sim 33^\circ$

$$U = \begin{pmatrix} 1 & 0 & 0 \\ 0 & c_{23} & s_{23} \\ 0 & -s_{23} & c_{23} \end{pmatrix} \begin{matrix} \text{sub-leading} \\ \leftarrow \end{matrix} \begin{pmatrix} c_{13} & 0 & e^{-i\delta} s_{13} \\ 0 & 1 & 0 \\ -e^{i\delta} s_{13} & 0 & c_{13} \end{pmatrix} \begin{matrix} \text{sub-leading} \\ \leftarrow \end{matrix} \begin{pmatrix} c_{12} & s_{12} & 0 \\ -s_{12} & c_{12} & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

atmos+LBL(dis)

$$P(\nu_\mu \rightarrow \nu_\mu)$$

ATMOSPHERIC ANOMALY

Chooz+LBL(app)

$$P(\nu_e \rightarrow \nu_e) \text{ \& \ } P(\nu_\mu \rightarrow \nu_e)$$

PREDICTION

solar+KamLAND

$$P(\nu_e \rightarrow \nu_x)$$

SOLAR ANOMALY

effective decoupling of “solar” & “atmospheric”:

- δm^2 (order 10^{-5}eV^2) versus Δm^2 (order 10^{-3}eV^2)
- θ_{13} being small (relative to very large θ_{12} and θ_{23})

$$(\nu_e, \nu_\mu, \nu_\tau)^T = U(\nu_1, \nu_2, \nu_3)^T, \text{ where } U^{\text{PMNS}} \text{ looks like}$$

is U unitary? [if not \rightarrow 4th ν family]

$$\begin{pmatrix} \blacksquare & \blacksquare & \circ \\ \blacksquare & \blacksquare & \blacksquare \\ \blacksquare & \blacksquare & \blacksquare \end{pmatrix} \quad \begin{matrix} \text{UPMNS} \\ \leftarrow \end{matrix}$$

θ_{13} drives this!!!

U_{CKM}

$$\begin{pmatrix} \blacksquare & \blacksquare & \blacksquare \\ \blacksquare & \blacksquare & \blacksquare \\ \blacksquare & \blacksquare & \blacksquare \end{pmatrix}$$



the JUNO project/experiment...

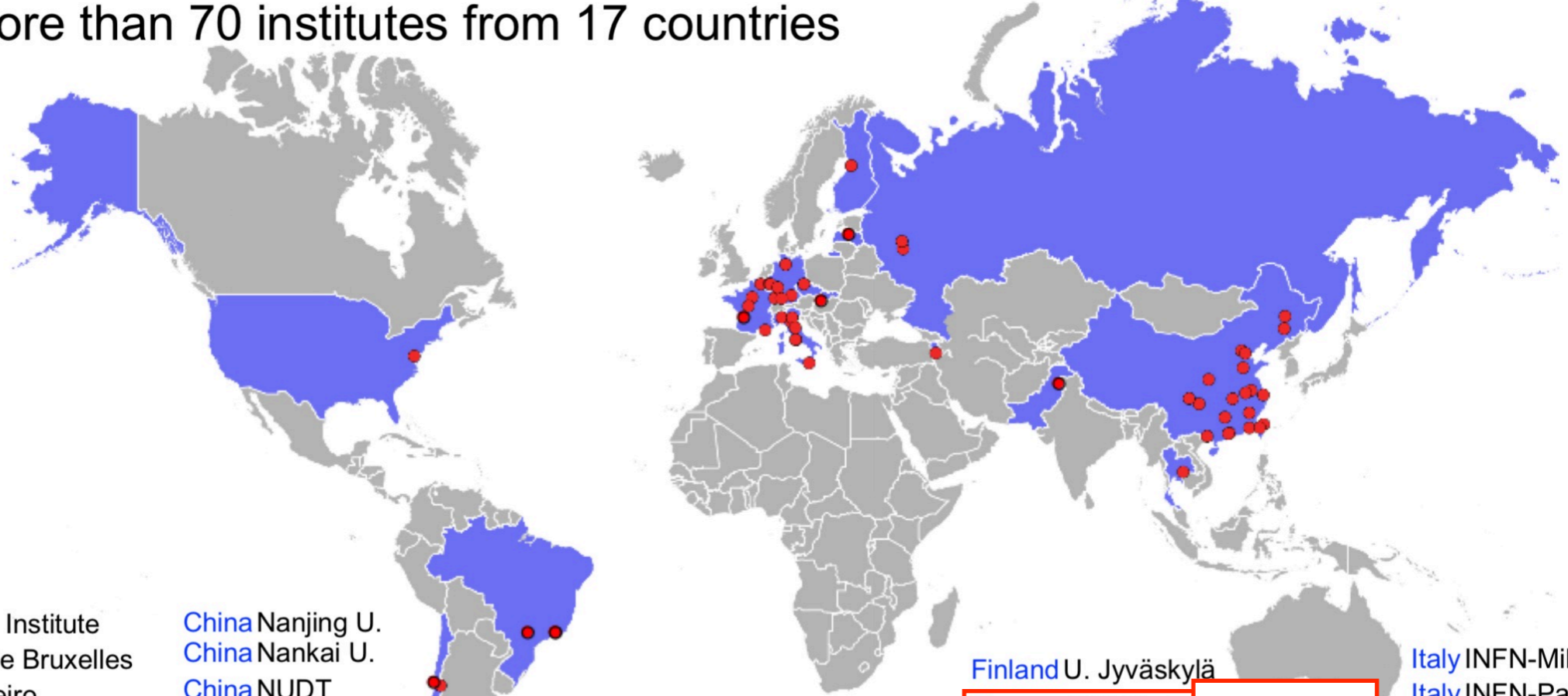


上海交通大学
SHANGHAI JIAO TONG UNIVERSITY

The 13th JUNO International Collaboration Meeting
江门中微子实验第十三届国际合作大会

JUNO collaboration...

More than 70 institutes from 17 countries



Armenia Yerevan Physics Institute
Belgium Université libre de Bruxelles
Brazil PUC Rio de Janeiro
Brazil UE Londrina
Chile PCUC
Chile UTFSM Valparaiso
China BISEE
China Beijing Normal U.
China CAGS
China ChongQing University
China CIAE
China DGUT
China ECUST
China Guangxi U.
China Harbin Institute of Technology
China IHEP
China IMP-CAS
China Jilin U.
China Jinan U.

China Nanjing U.
China Nankai U.
China NUDT
China NCEPU
China Pekin U.
China Shandong U.
China Shanghai JT U.
China SYSU
China Tsinghua U.
China UCAS
China USTC
China U. of South China
China Wu Yi U.
China Wuhan U.
China Xi'an JT U.
China Xiamen University
China Zhengzhou U.
Czech R. Charles U. Prague

Finland U. Jyväskylä
France APC Paris → **LAL Orsay**
France CENBG Bordeaux
France CPPM Marseille
France IPHC Strasbourg
France Subatech Nantes
Germany ZEA FZ Julich
Germany RWTH Aachen U.
Germany TUM
Germany U. Hamburg
Germany IKP-2 FZ Jülich
Germany U. Mainz
Germany U. Tuebingen
Italy INFN Catania
Italy INFN di Frascati
Italy INFN-Ferrara
Italy INFN-Milano

Italy INFN-Milano Bicocca
Italy INFN-Padova
Italy INFN-Perugia
Italy INFN-Roma 3
Latvia IECS Riga
Pakistan PINSTECH Islamabad
Russia INR Moscow
Russia JINR
Russia MSU
Slovakia U. Bratislava FMPICU
Taiwan National Chiao-Tung U.
Taiwan National Taiwan U.
Taiwan National United U.
Thailand NARIT
Thailand PPRLCU Bangkok
Thailand SUT
USA UMD1
USA UMD2

the JUNO collaboration...



JUNO location...



simplistic schedule: **data-taking aim to start by ≤ 2022**

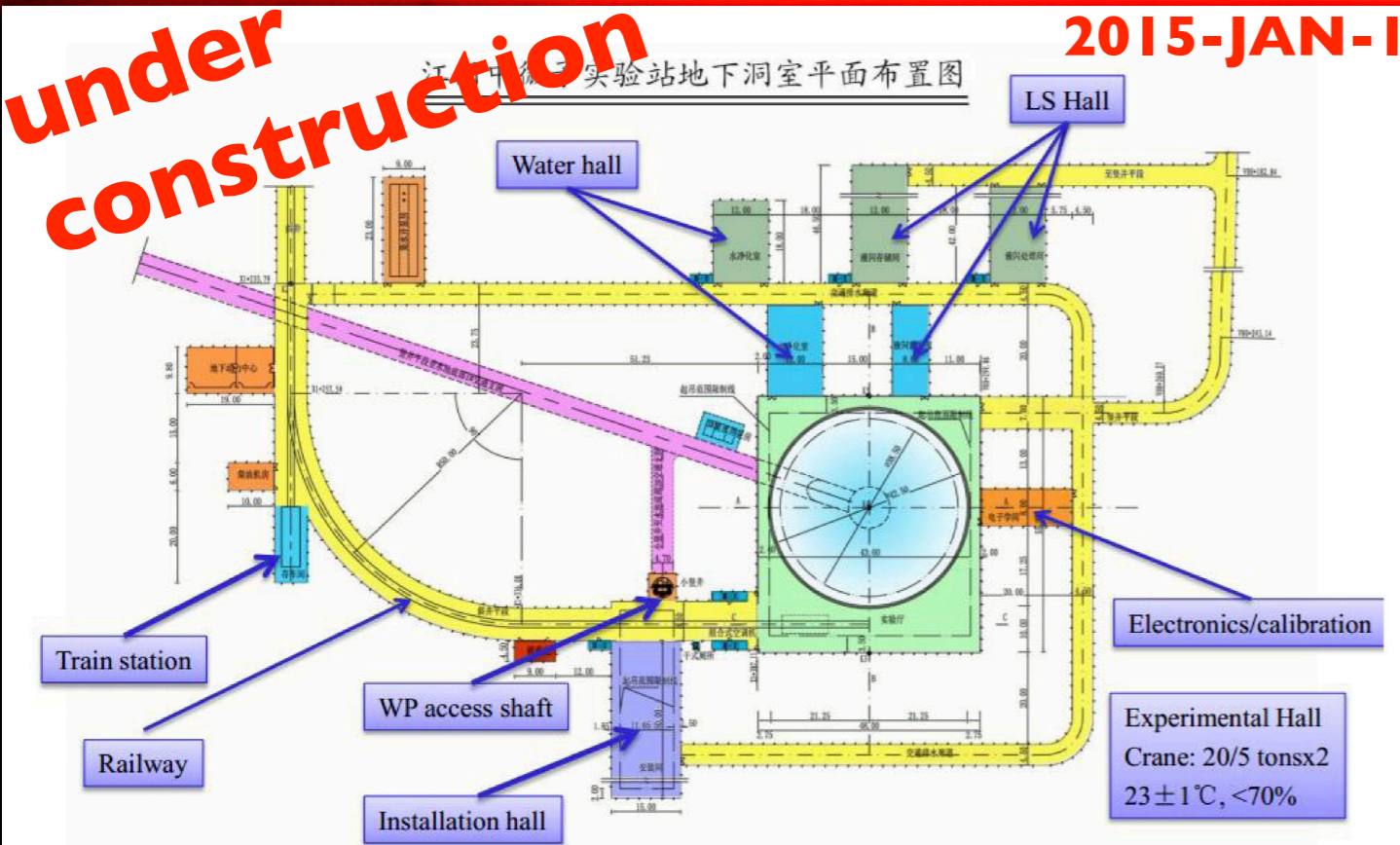
on surface facilities



- construction support
- running

under construction

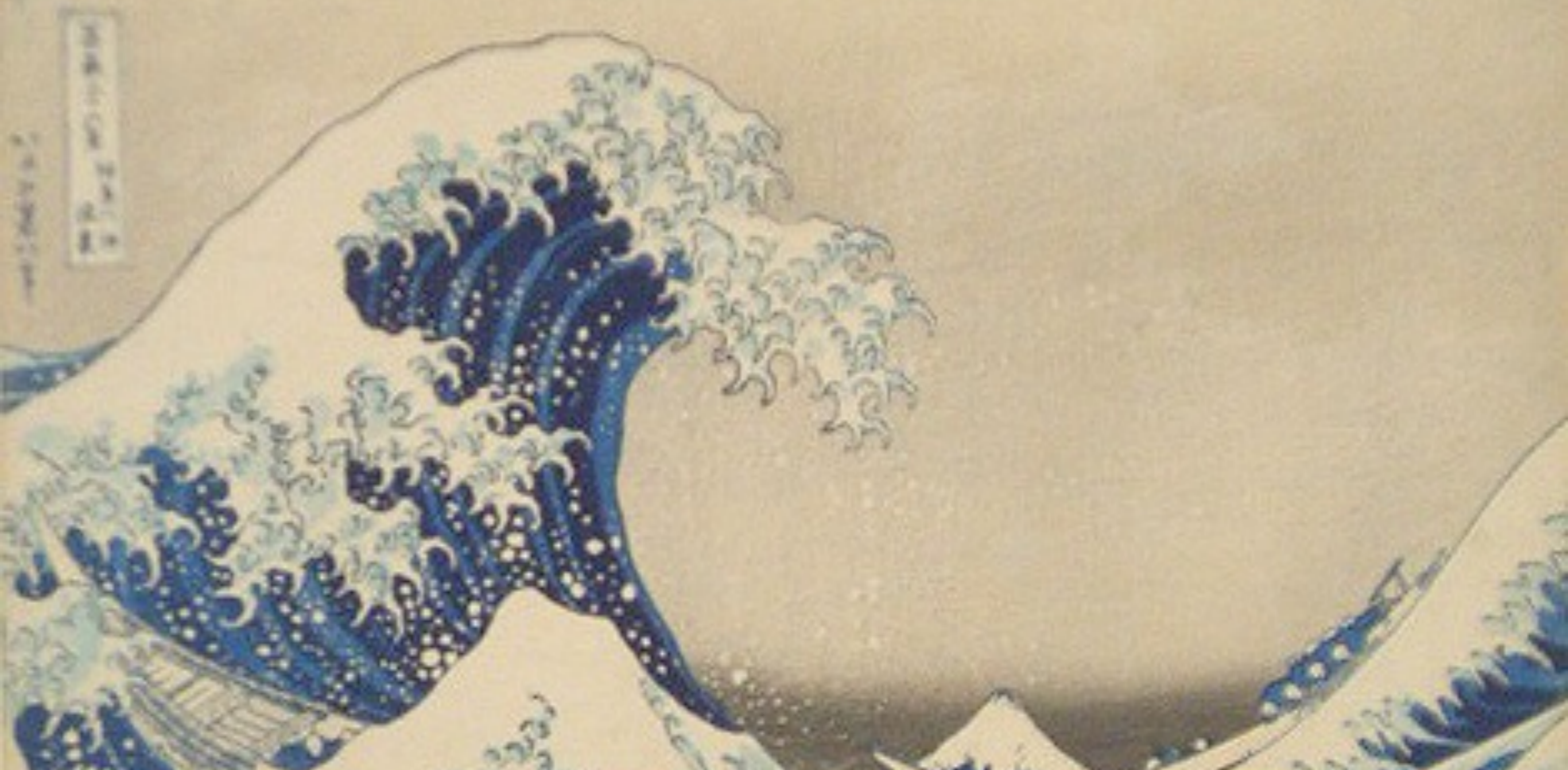
2015-JAN-1



schedule driver
(delay ~ 1 year)

- detector cavity (now)
- underground facilities

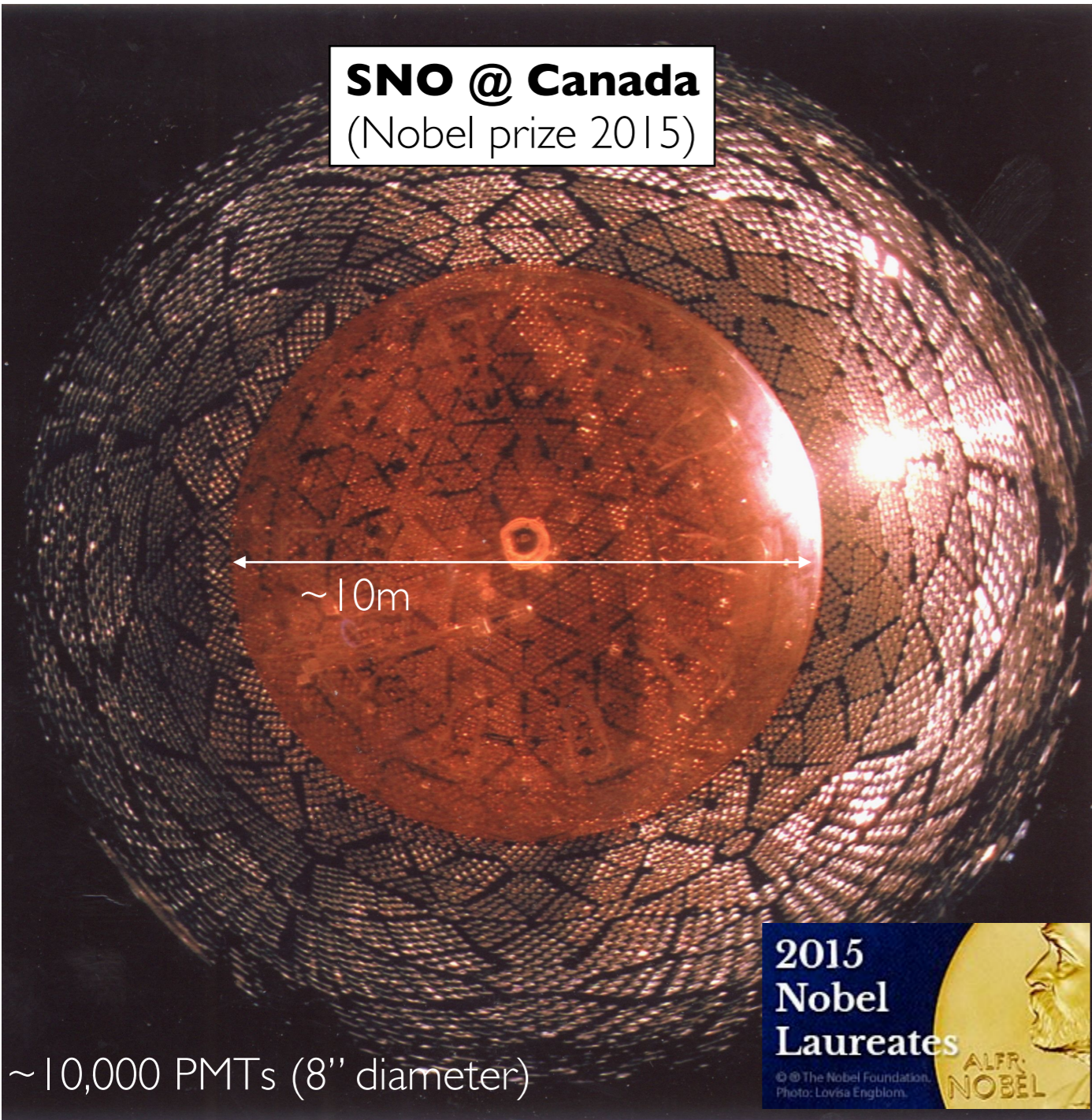
underground cavity



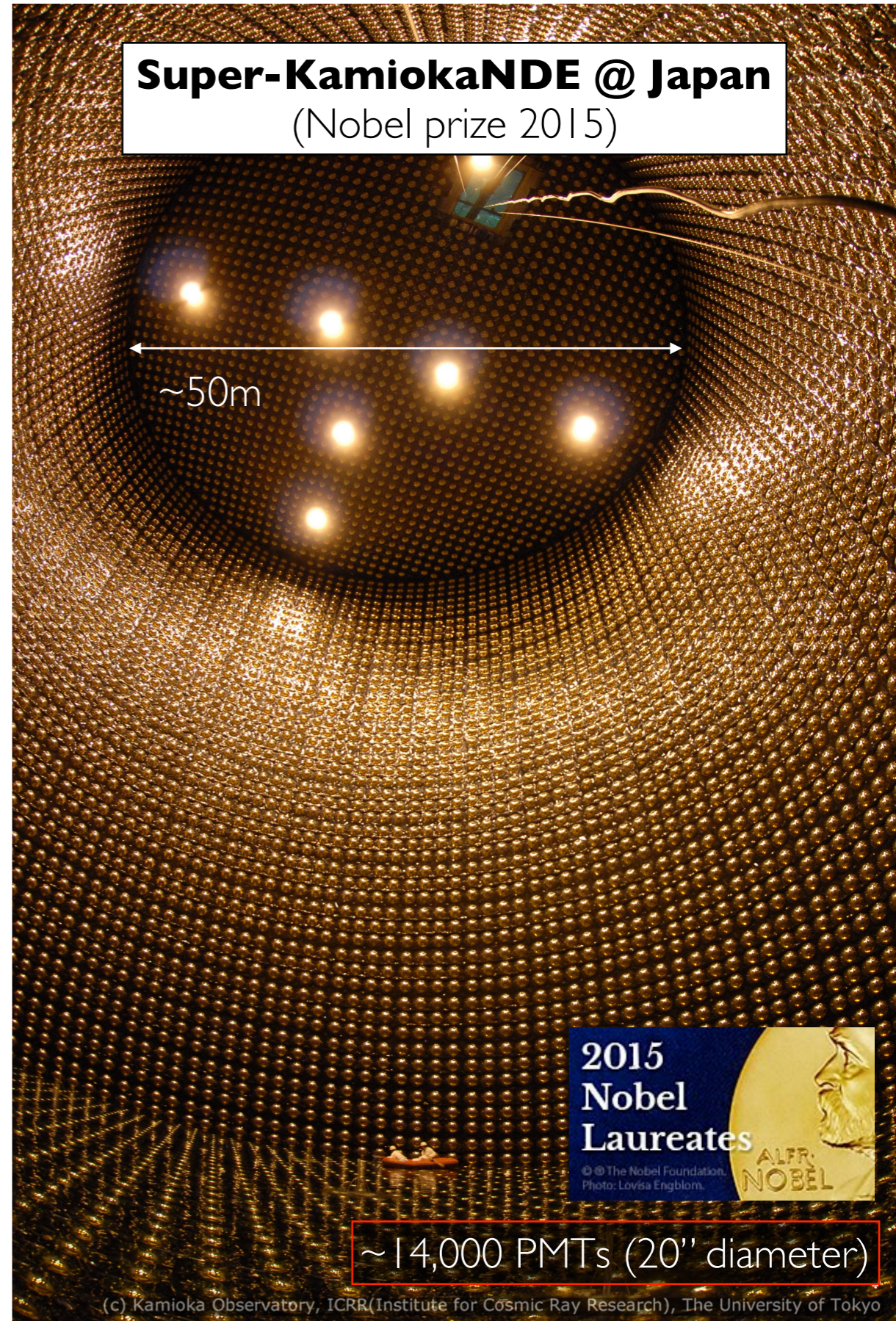
the JUNO detector...

the JUNO detector (famous predecessors)...

SNO @ Canada
(Nobel prize 2015)

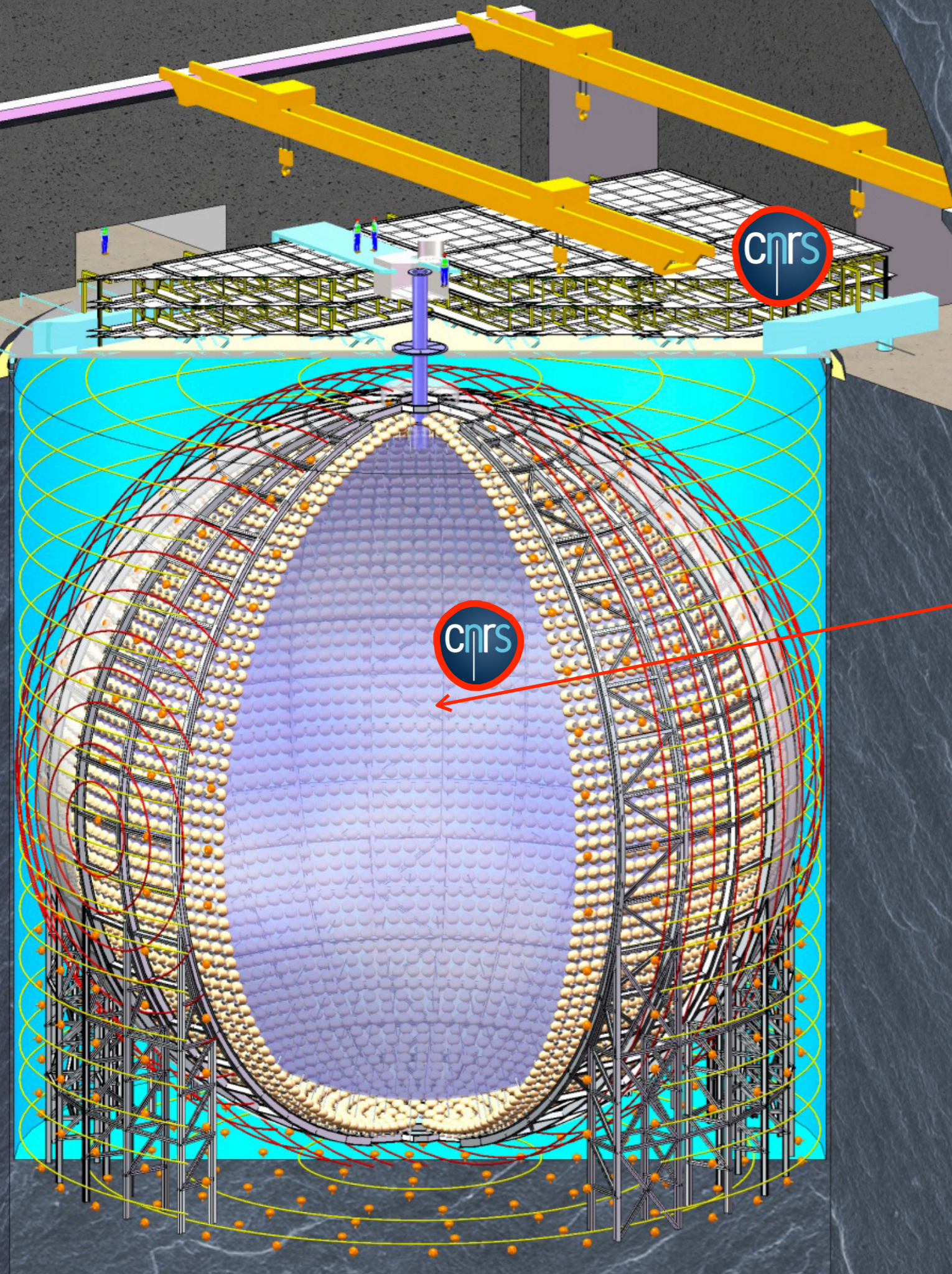


Super-KamiokaNDE @ Japan
(Nobel prize 2015)



JUNO can be regarded as a hybrid of both...
(filled with liquid-scintillator → **MUCH more light**)

our (huge) detector...



Underground Laboratory:

- $\sim 700\text{m}$ overburden $\rightarrow \sim 3\mu\text{/s}$
- $\sim 53\text{km}$ baseline to reactors

Neutrino Detector:

- $\sim 20\text{k}$ ton liquid scintillator [acrylic 12cm surrounding]
- $\sim 18\text{k}$ 20" PMT (implosion mask)
- 25k 3" PMT (stereo-calorimetry)
- compensation coils: Earth B(field)
- high radio-purity control

Calibration Articulation(s):

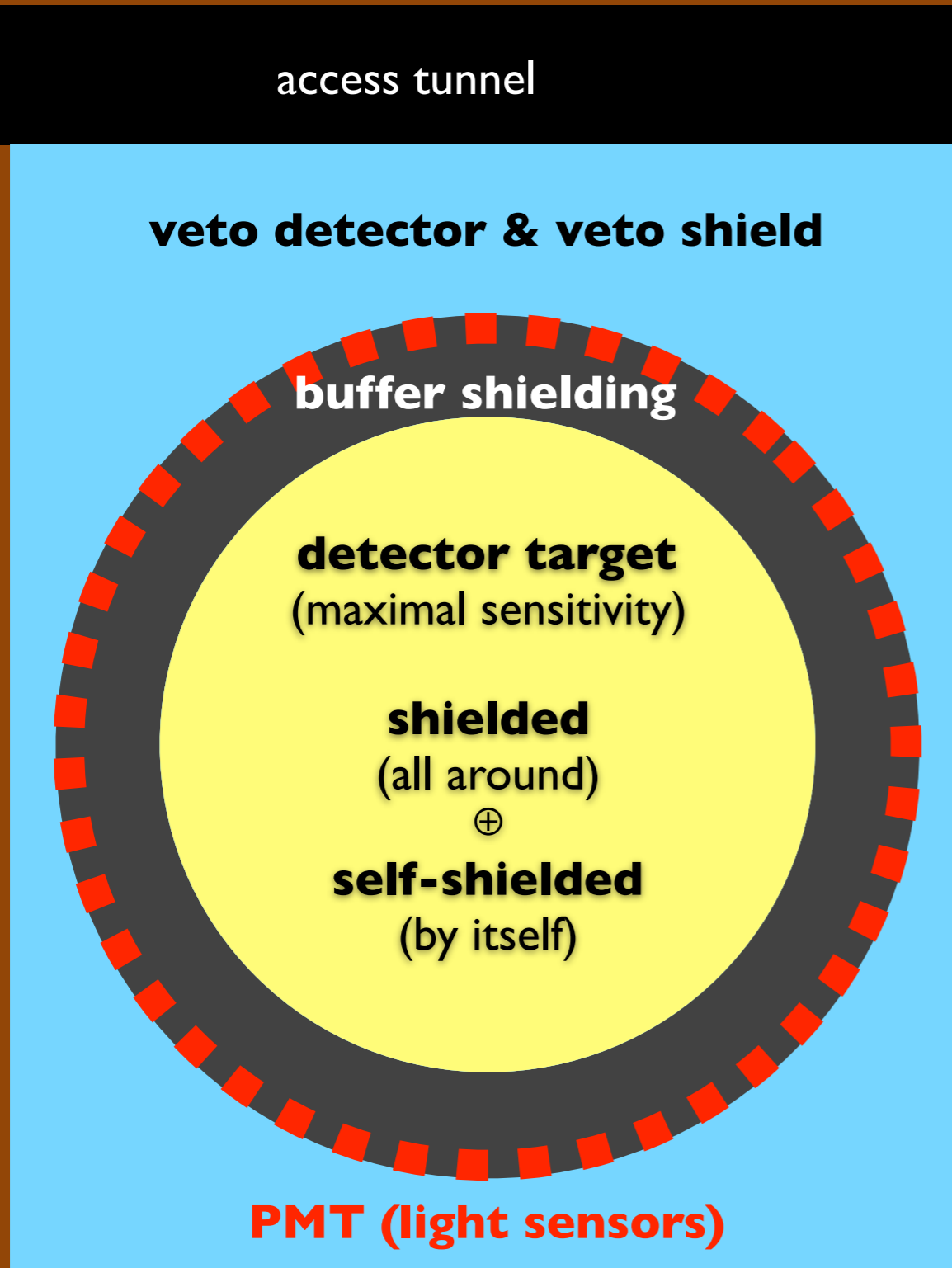
- access chimney
- calibration deploy system(s) [box]

Veto Detector(s):

- water-Cherenkov ($4\pi \mu\text{'s}$)
 $\rightarrow \approx 2\text{m}$ rock- $\gamma\text{'s}$ shield (inert)
- top-tracker (multi-layer & top)

JUNO detector strategy in a nut-shell...

somewhere on the Earth (deep) underground



shield breakdown...

- **rock** (many meters → kilometres)
[cosmogenic]
- **veto detector (active)**
[cosmogenic & radiogenic]
- **buffer shield (passive)**
[radiogenic mainly]
- **neutrino detector (active)**
[radiogenic mainly → **self-shielding**]

limitation ⇒

little self-shielding: $e^+ \approx e^- \approx \gamma$

tracking capability...

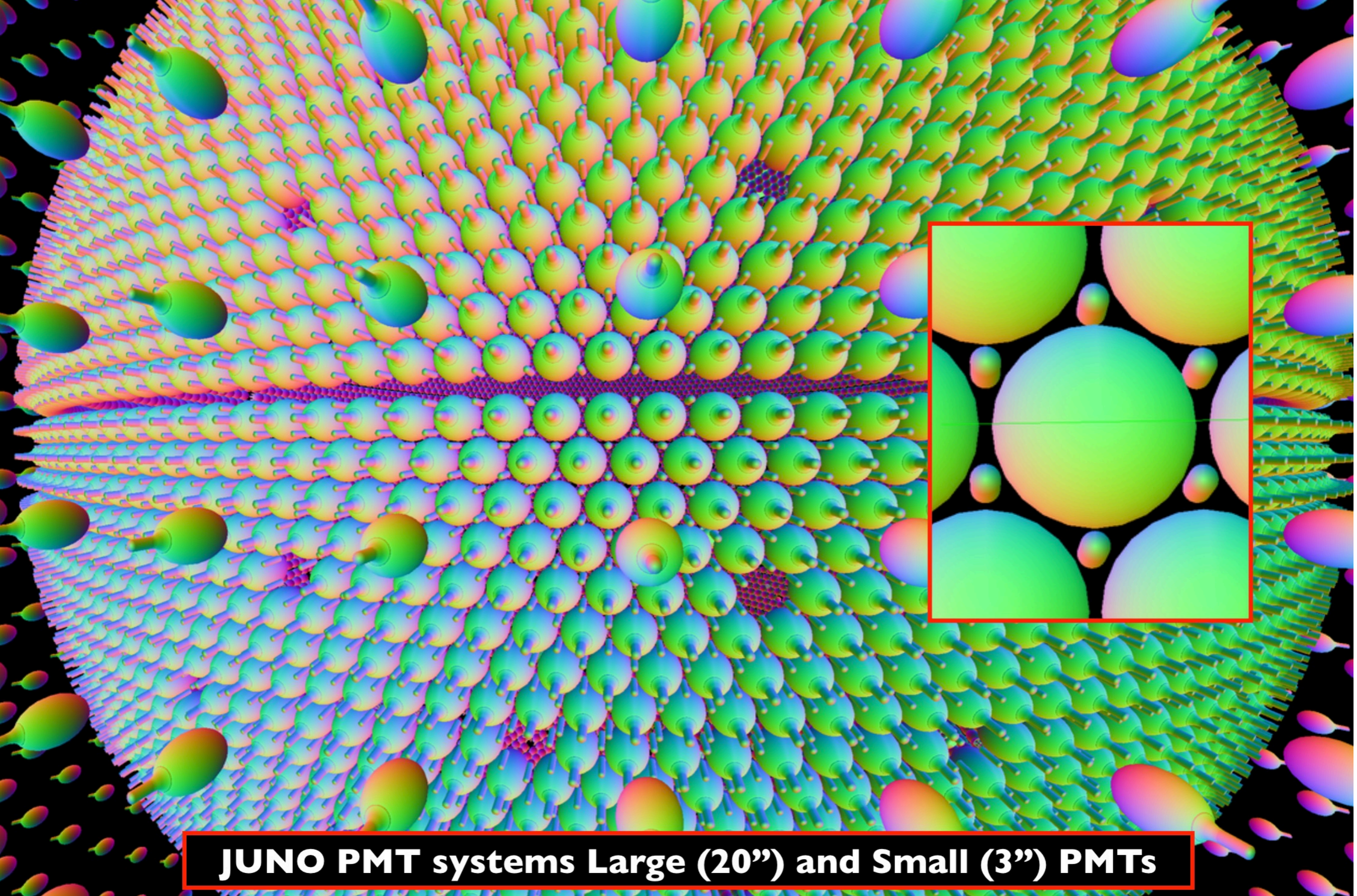
μ -track → cosmogenic tracing

[reduce and/or understand cosmogenic]

limitation ⇒

no track topology!! [later]

“ μ ” \approx light “blast” ⊕ entry/exit points



JUNO PMT systems Large (20") and Small (3") PMTs

JUNO a photocathode colosso → yield energy resolution!

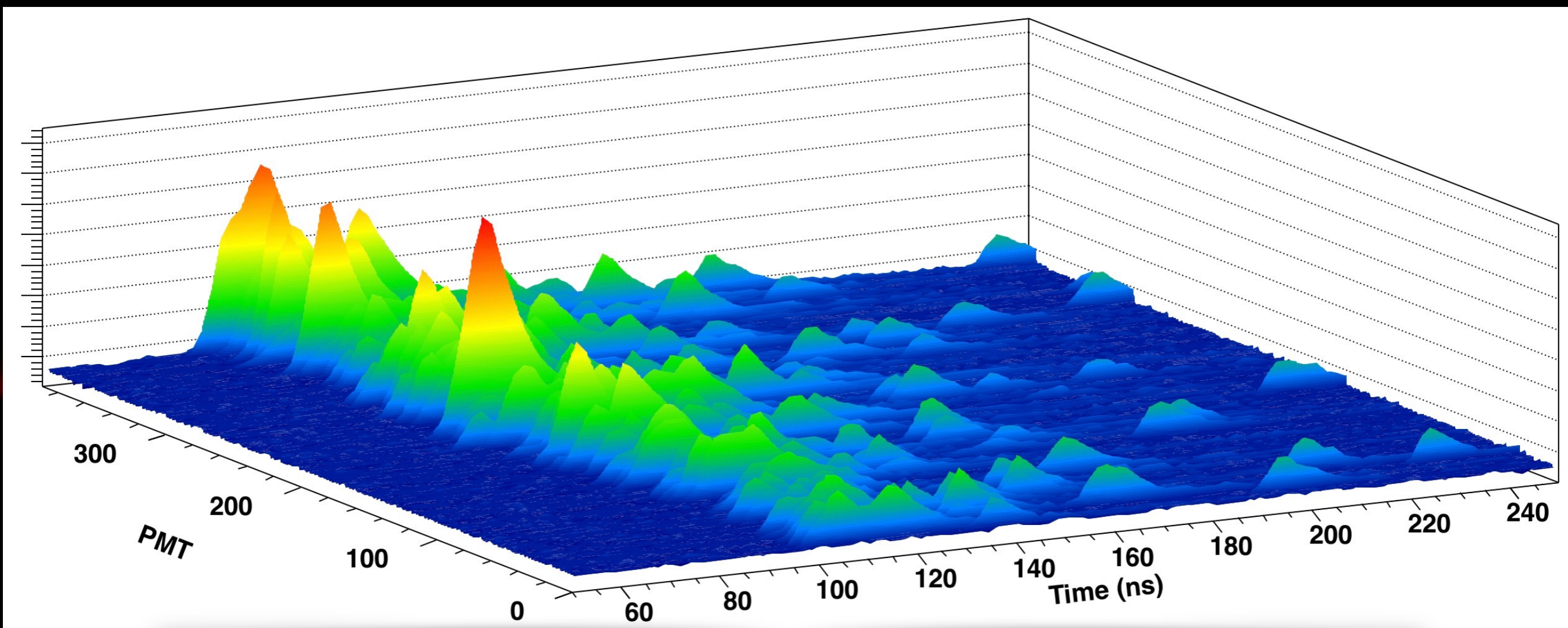
Anatael Cabrera (CNRS-IN2P3 & APC)

**Large PMT
(20")**



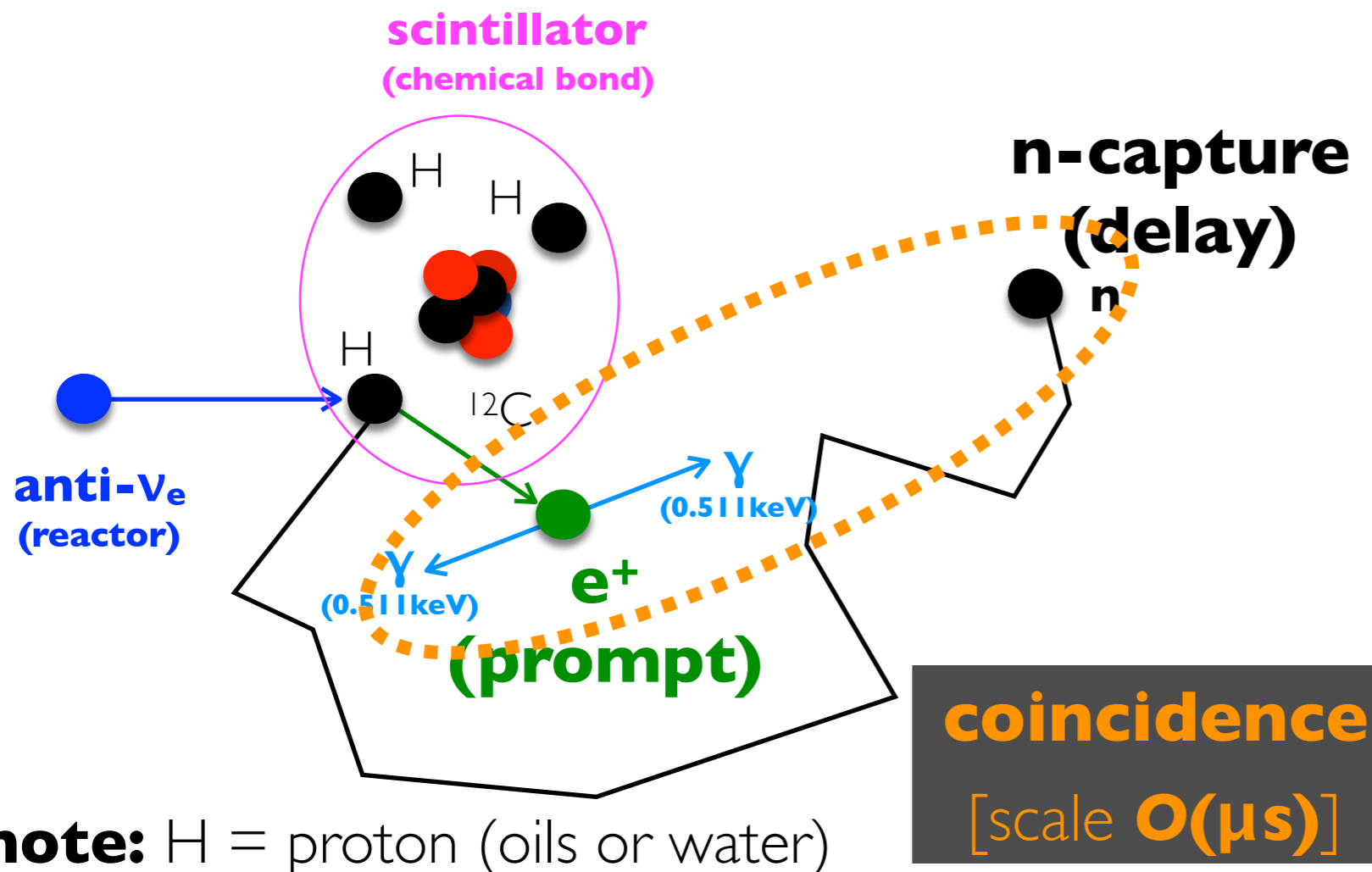
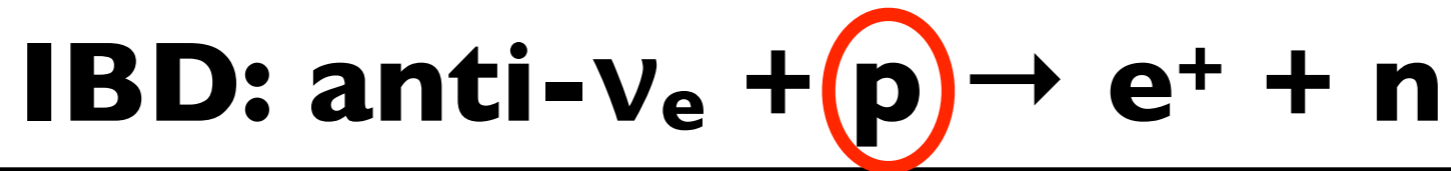
**Small PMT
(3")**

FADC @ Double Chooz...



many channels → triangulation info

- **charge:** single-photon resolution
- **timing:** fraction of ns resolution
- **derived information (i.e. reconstruction):** position, PID, etc

inverse- β decay (IBD) interaction...

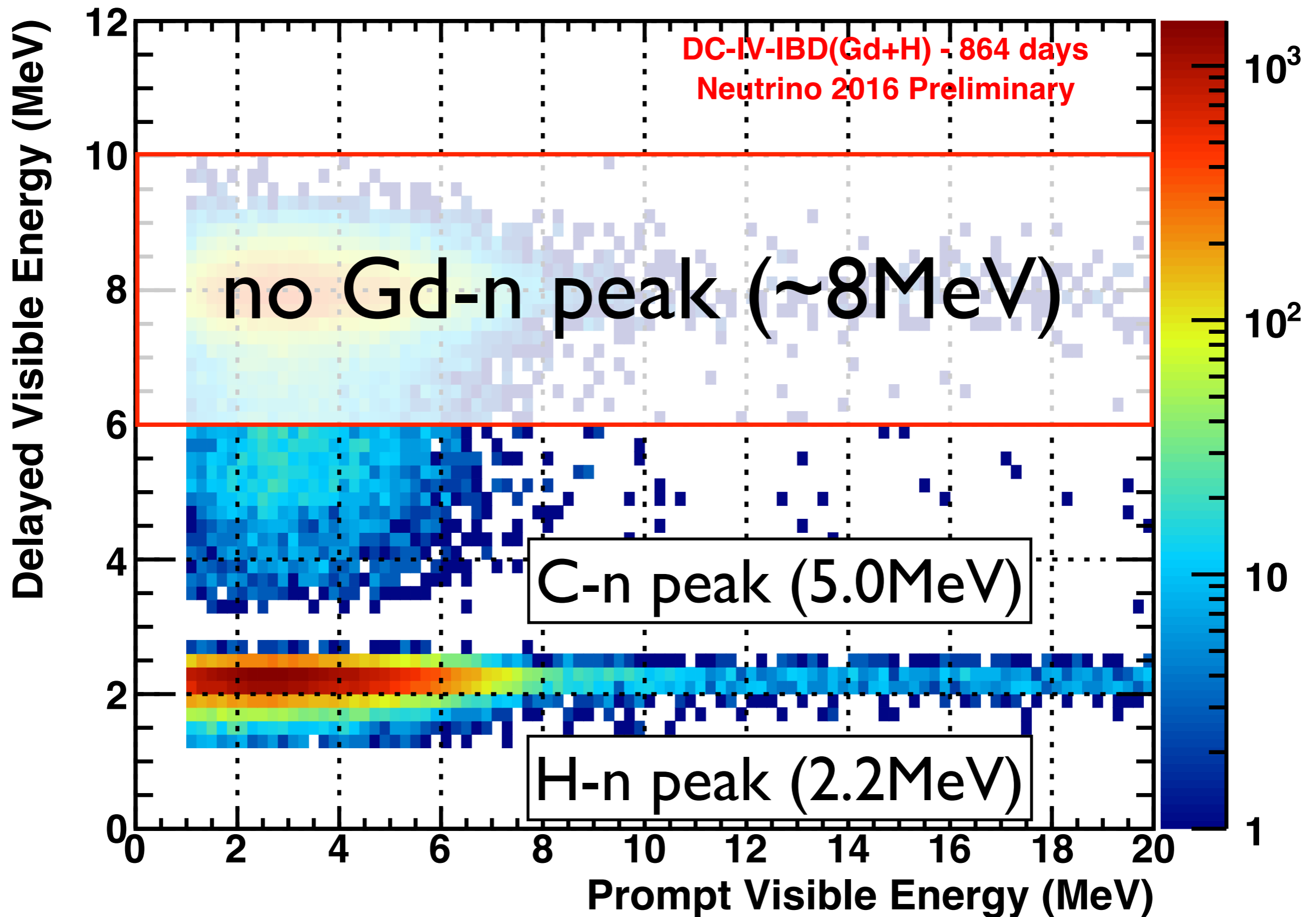
IBD detection art...

n-H (native)

n-C (native oil)

n-Cd (doped) \rightarrow ν discoveryn-Gd (doped) \rightarrow \geq Choozn-Li (doped) \rightarrow \geq Bugey3 ^3He (different technology)no e^+ PID implies $\text{e}^+ \approx \text{BG}$ ($\gamma \approx \text{e}^- \approx \alpha \approx \text{p-recoil}$)

prompt vs delay energy spectra...



SPM-T

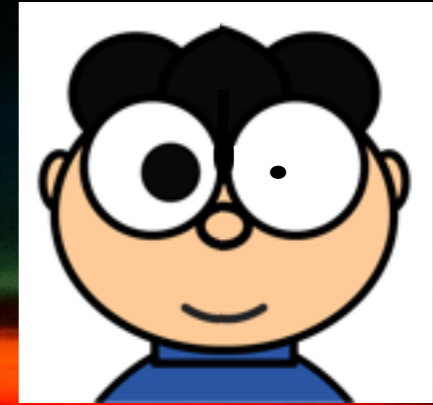
(dual-calorimetry)



JUNO
(mono)



JUNO
(stereo)



25k 3" PMT ⊕ compact fast readout
(huge system → one of the largest)

Armenia

- Yerevan Physics Institute (Yerevan)

Brasil

- FABC (Sao Paulo)
- PUC (Rio de Janeiro)

Belgium

- UBL (Brussels)

Chile

- PUC (Santiago) **(project/physics coordination)**

China

- IHEP (Beijing) **(project/physics coordination)**
- SYSU (Guangzhou)

France

- APC/LAL (Paris/Orsay) **(project/physics coordination)**
- CENBG (Bordeaux) **(technical coordination)**
- CPPM (Marseille)
- LLR (Paris)
- OMEGA (Paris)
- SUBATECH (Nantes)

Italy

- Padova-INFN (Padova)

Russia

- Moscow State University (Moscow)
- Institute of Nuclear Research & Russian Academy of Science (Moscow)

Taiwan

- National Taiwan University NTU (Taipei)
- National Chiao Tung University NCTU (Hsinchu)
- National United University NUU (Miaoli)



technical coordination: C.Cerna

project management: A.Cabrera (+2)



SPMT system within JUNO...

MAIN
DAQ

SURFACE



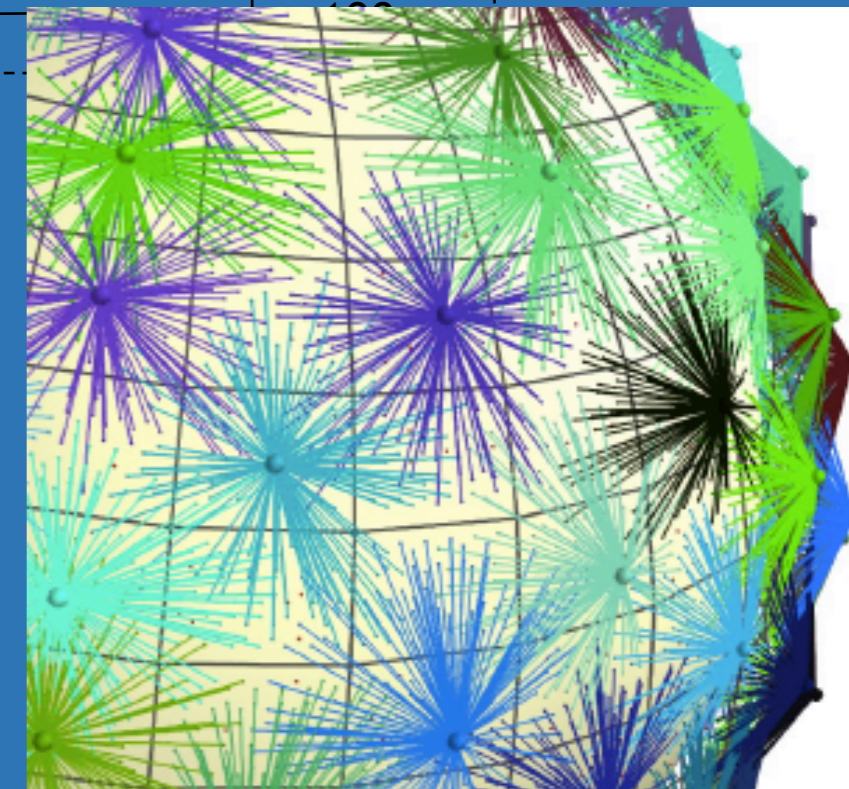
25 000 x 3'' PMT

Under Water Box

- 128 ch. Photomultipliers
- High Voltage
- Decoupling HV/Signal
- Front-End Readout
- DAQ

Low Voltage
Clock
Data

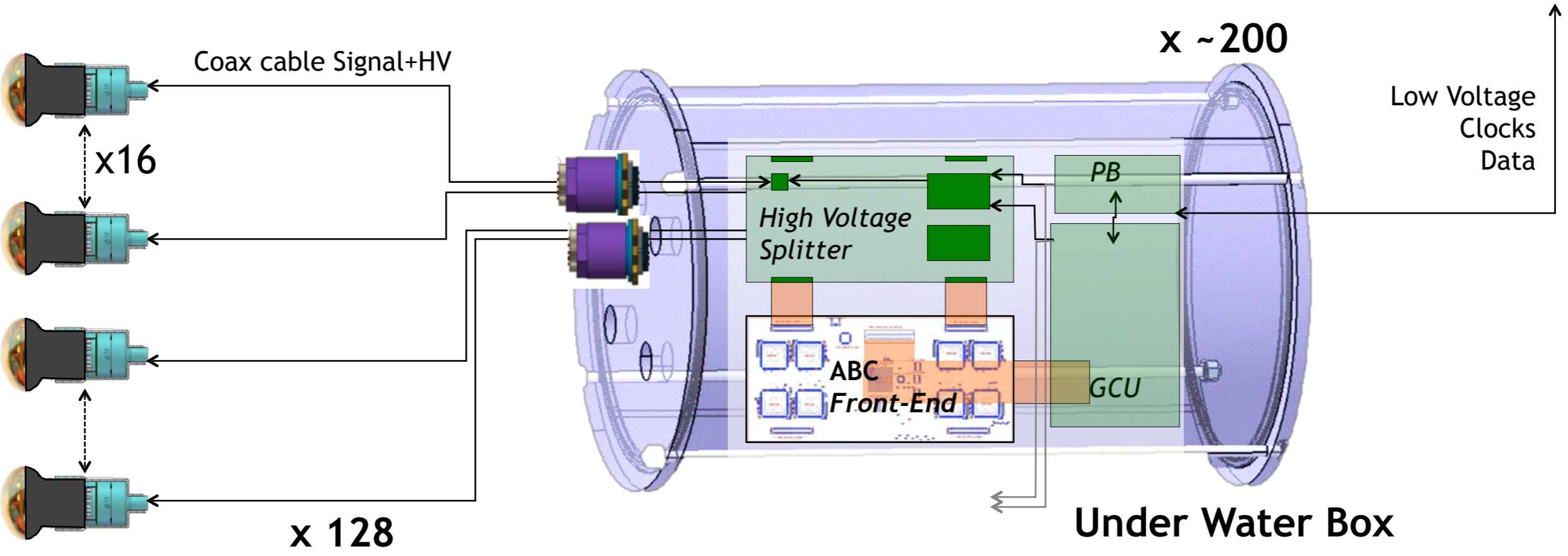
≈ 20m



System schematics

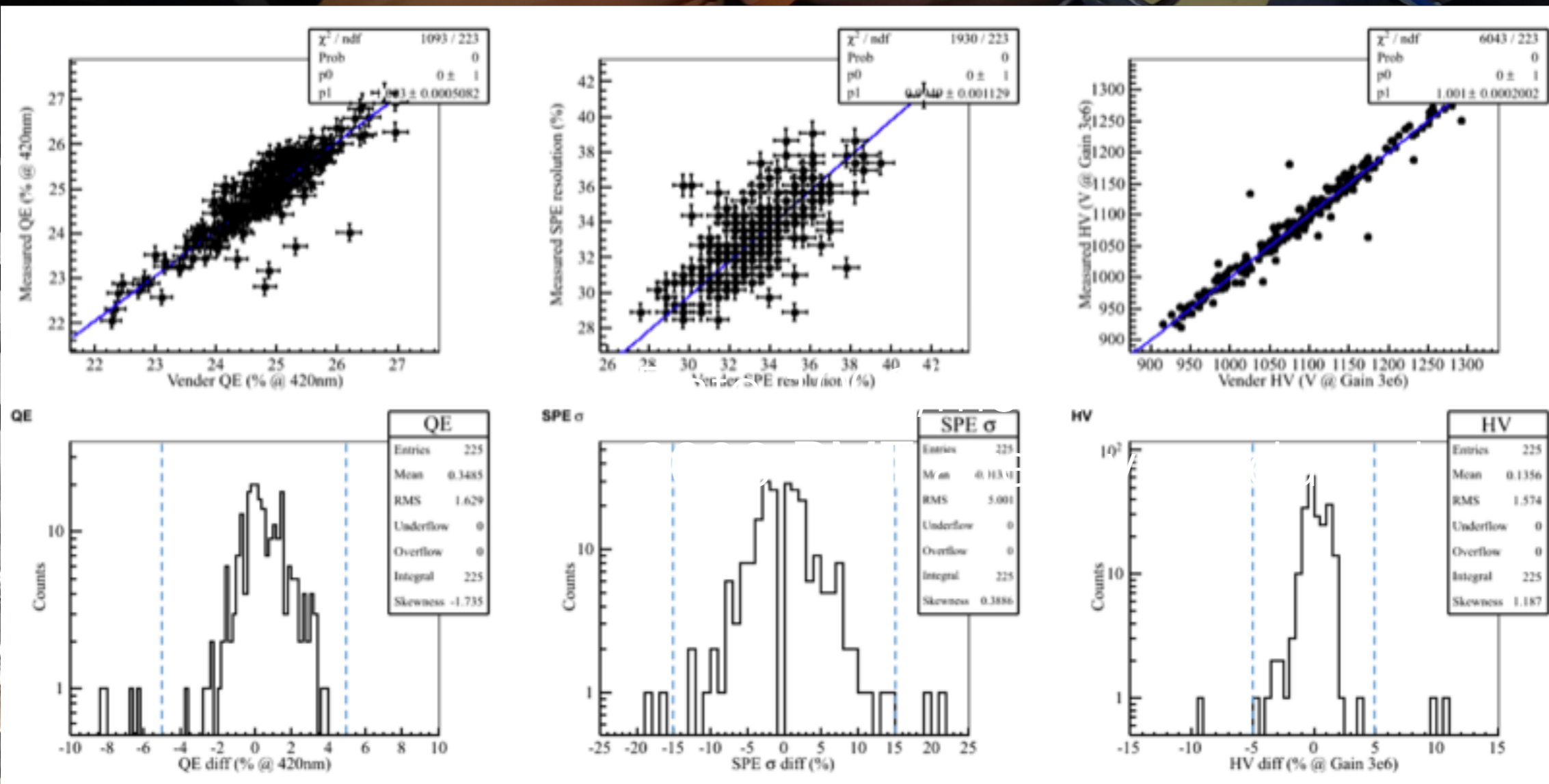
our construction brick

- 3" PMT
- High Voltage divider
- Potting
- Cable
- Connector
- Under Water Box
- ABC board
- Splitter board



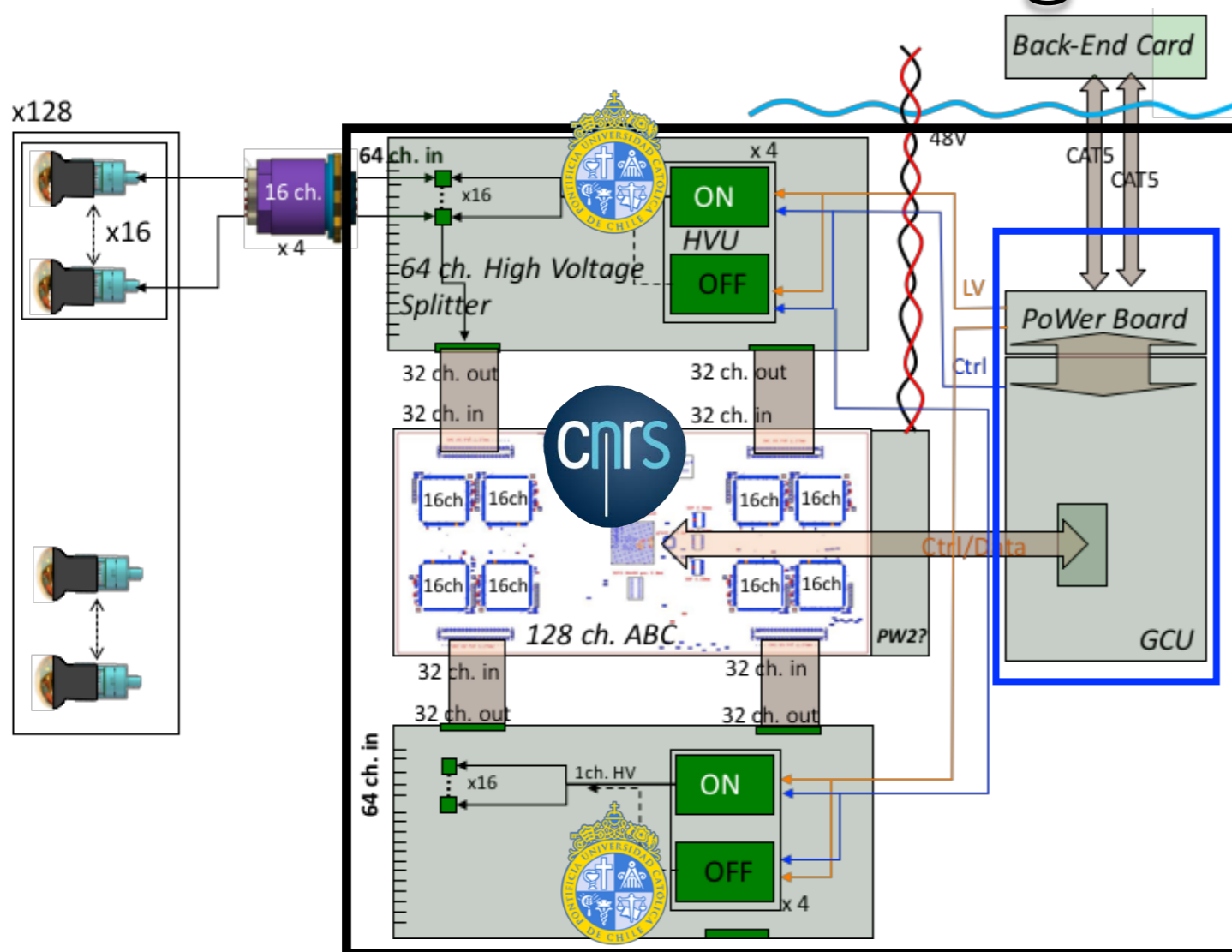
26,000 3" PMTs production & testing

(@HZC → company personnel ⊕ JUNO supervision)



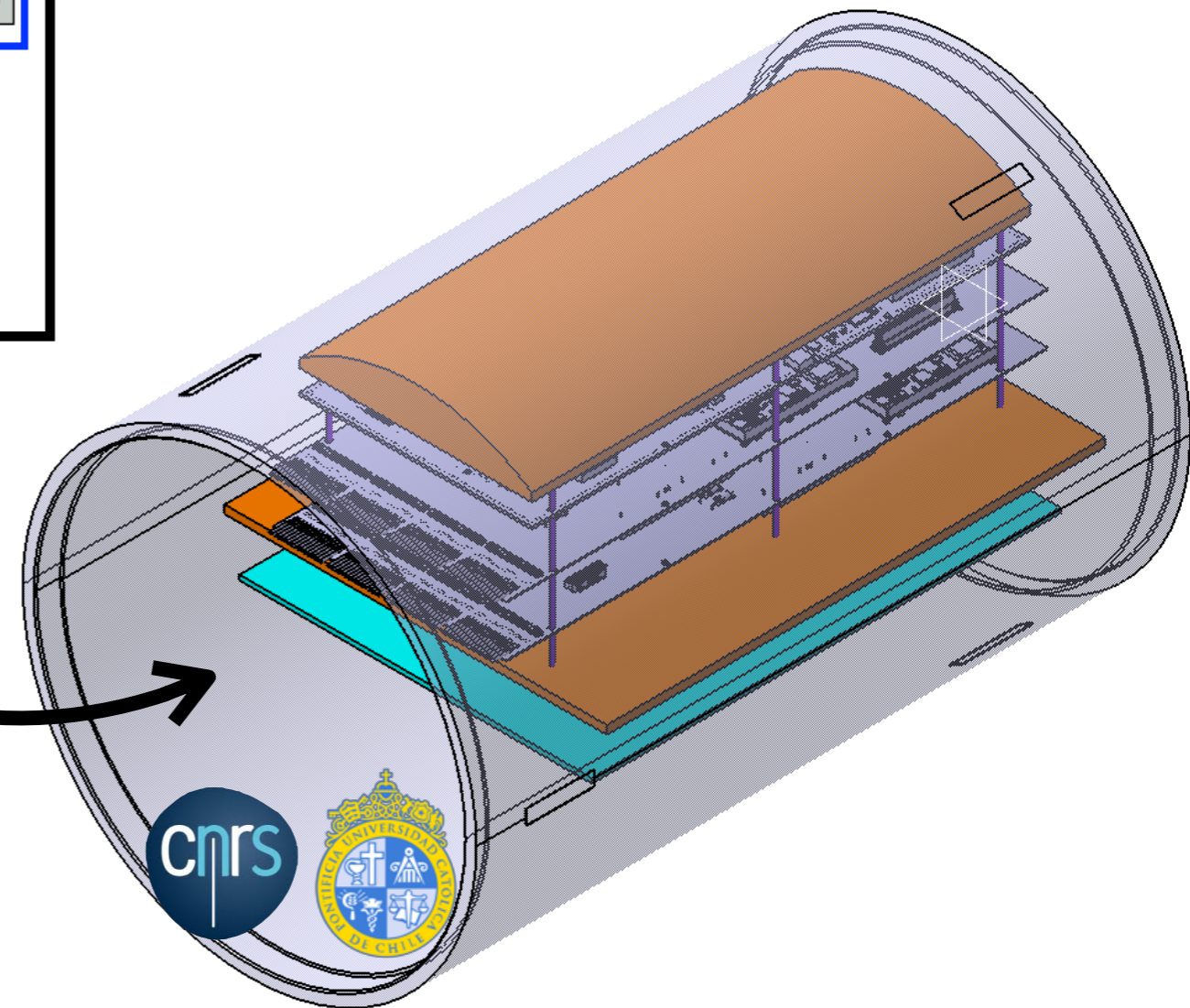
1k PMT/month → ~6k PMTs done!

the readout goes (folded) under-water...



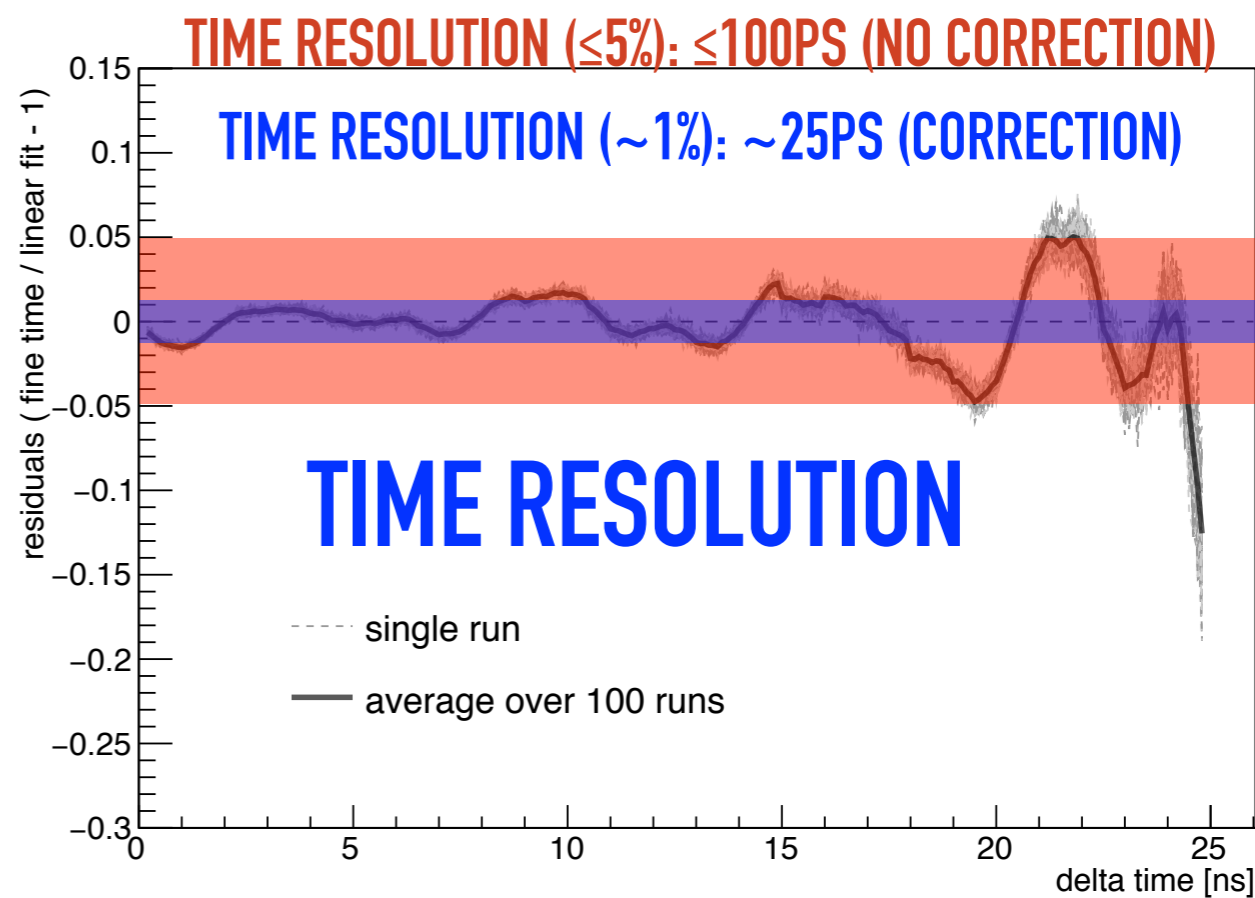
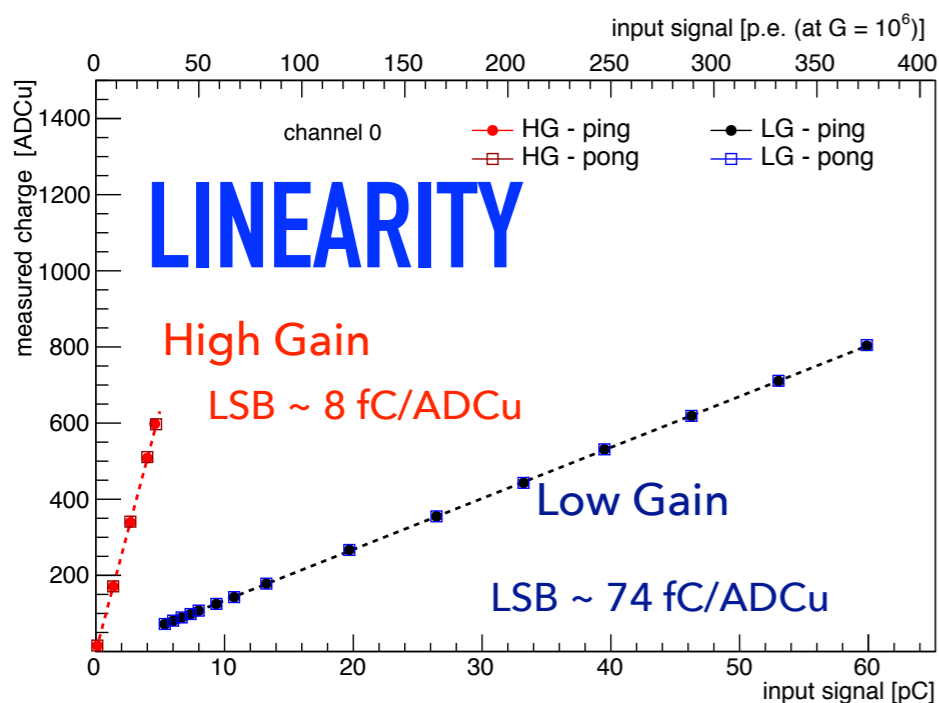
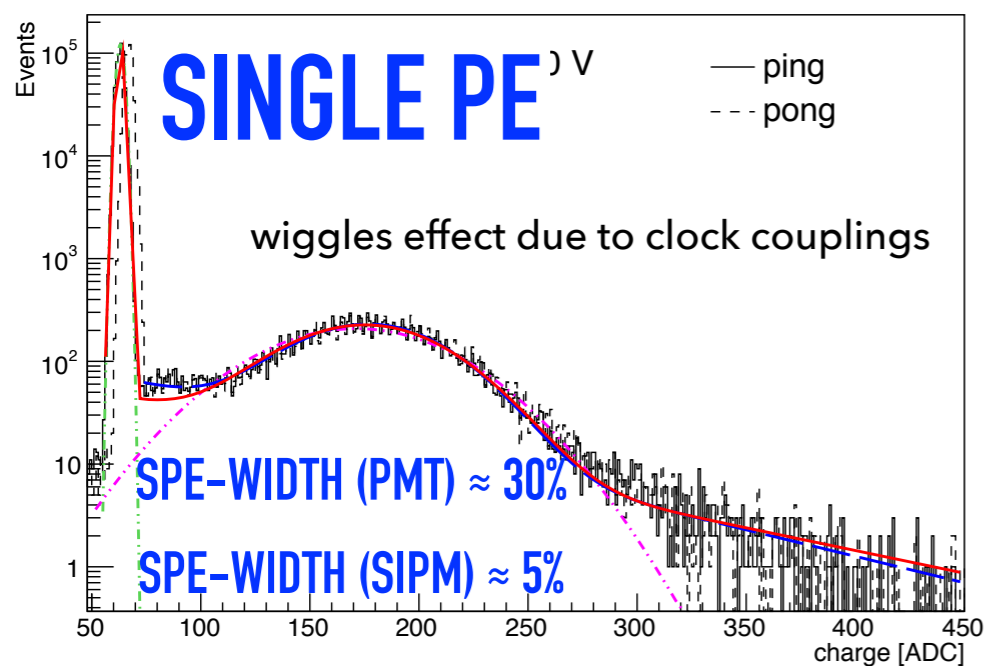
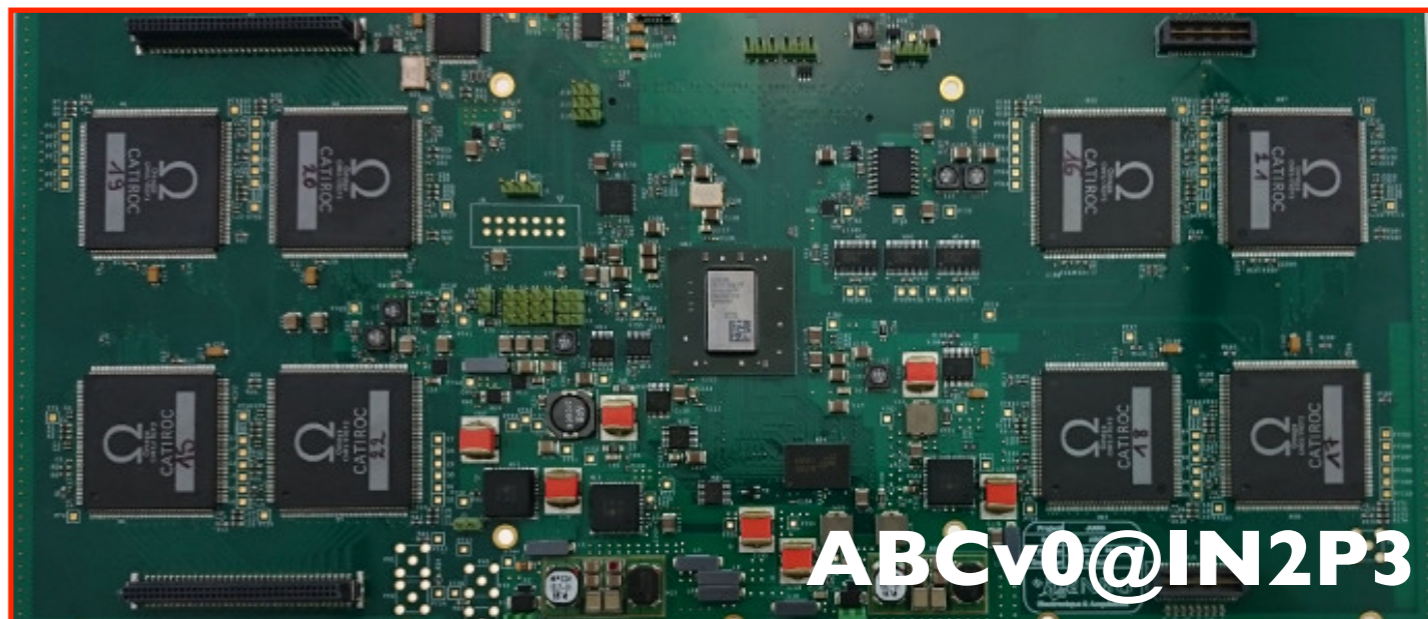
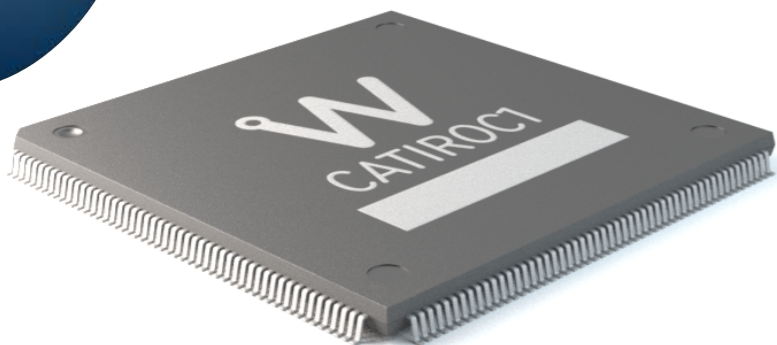
JUNO common
(SPMT ⊕ LPMT readout)

underwater box



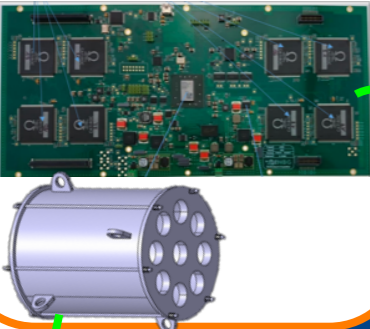


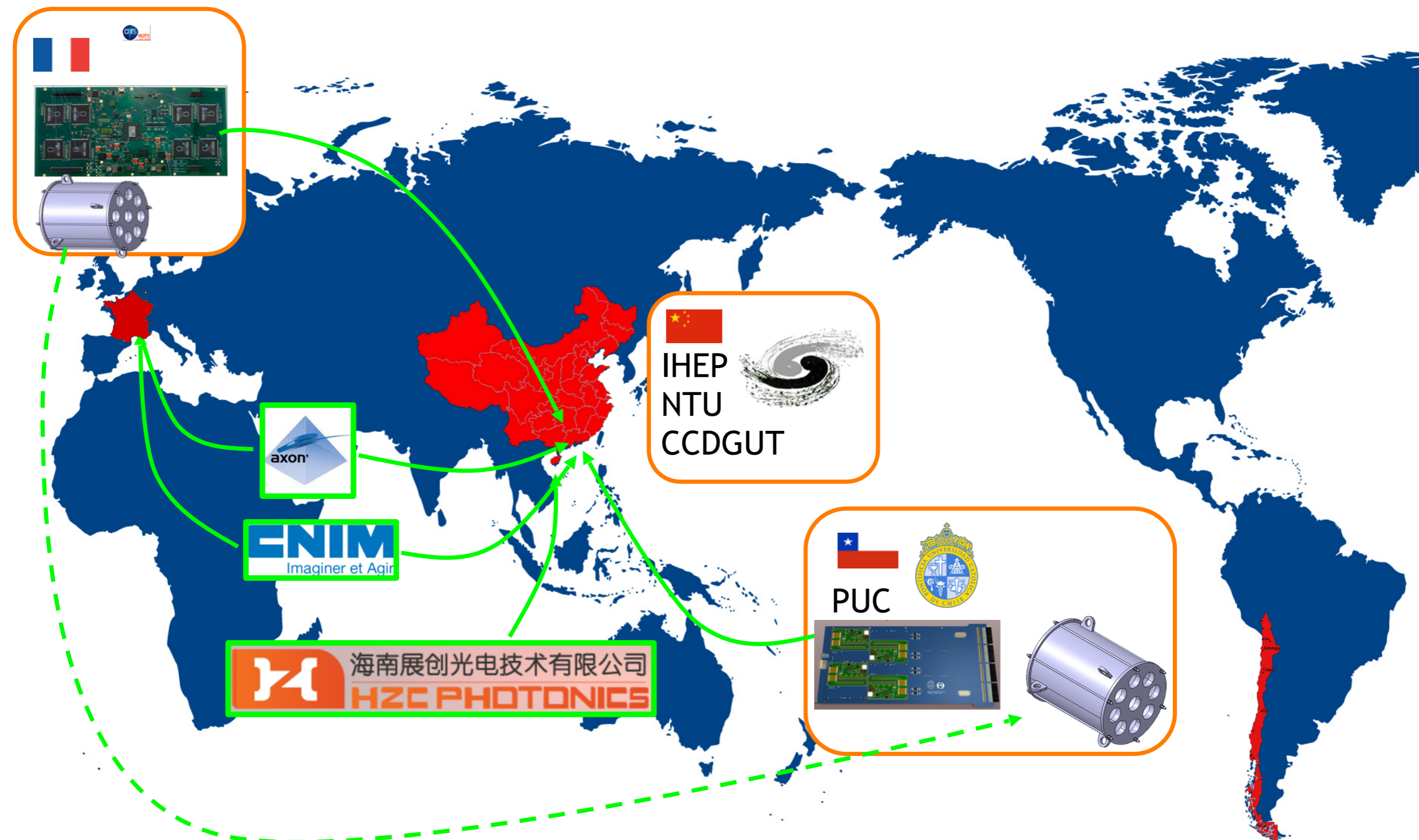


SPMT core readout electronics...



NOVEL SUPERNOVA READOUT $\rightarrow \approx 10\text{M/S?}$

shipping to JUNO site 2019-2020...



French components including a circuit board and a detector.



Chinese components including IHEP, NTU, and CCDGUT.





axon



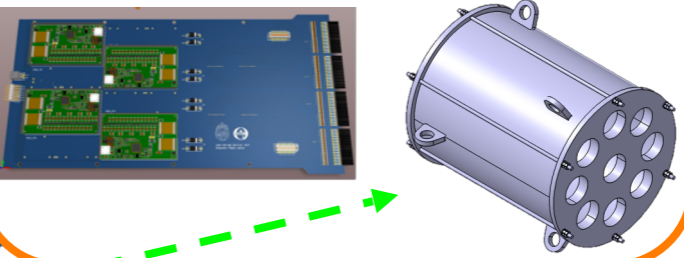
ENIM
Imaginer et Agir



海南展创光电技术有限公司
HZC PHOTONICS

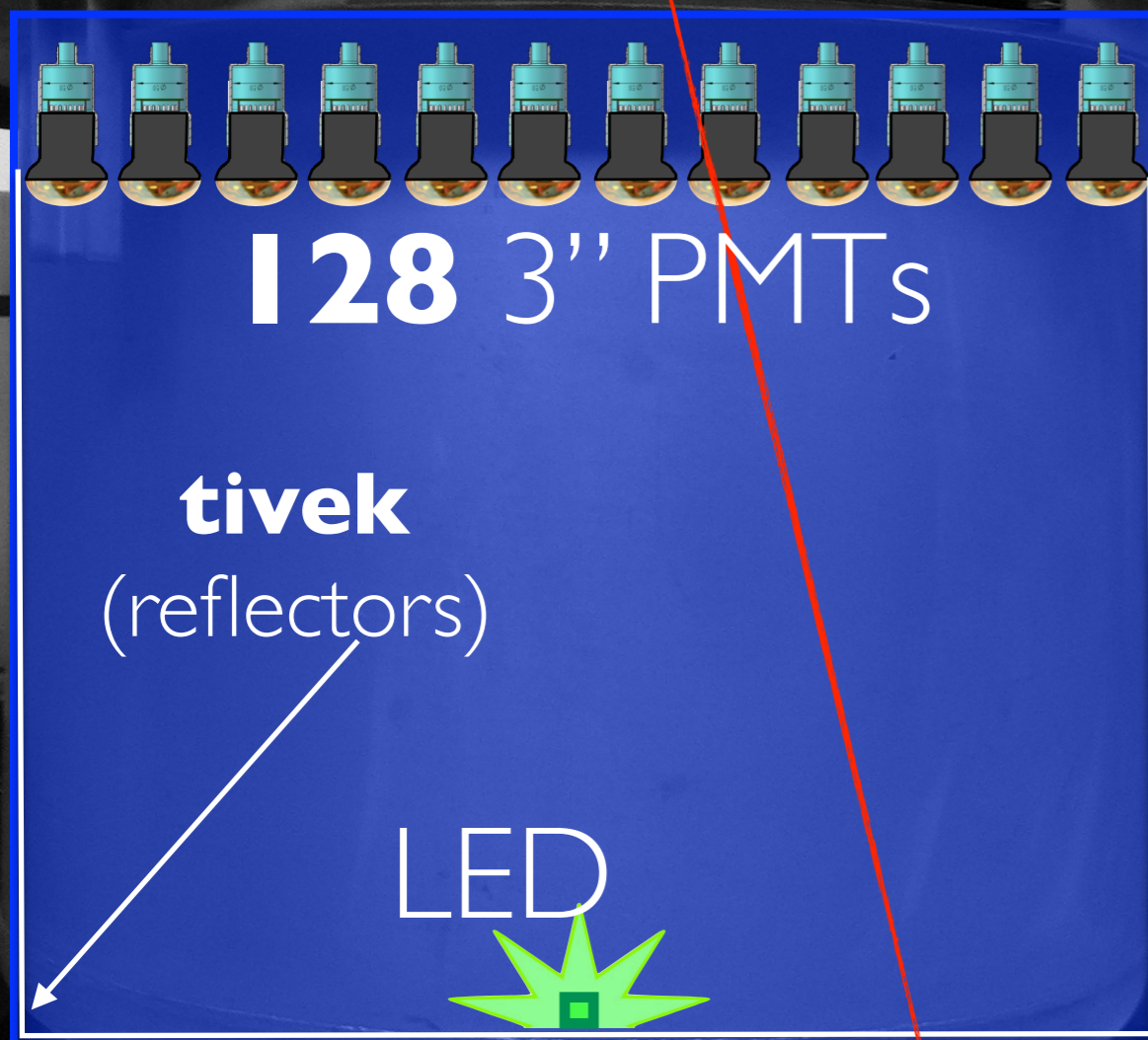


PUC



Chilean components including a circuit board and a detector.

(test before) JINO @ IN2P3 (LAL)...

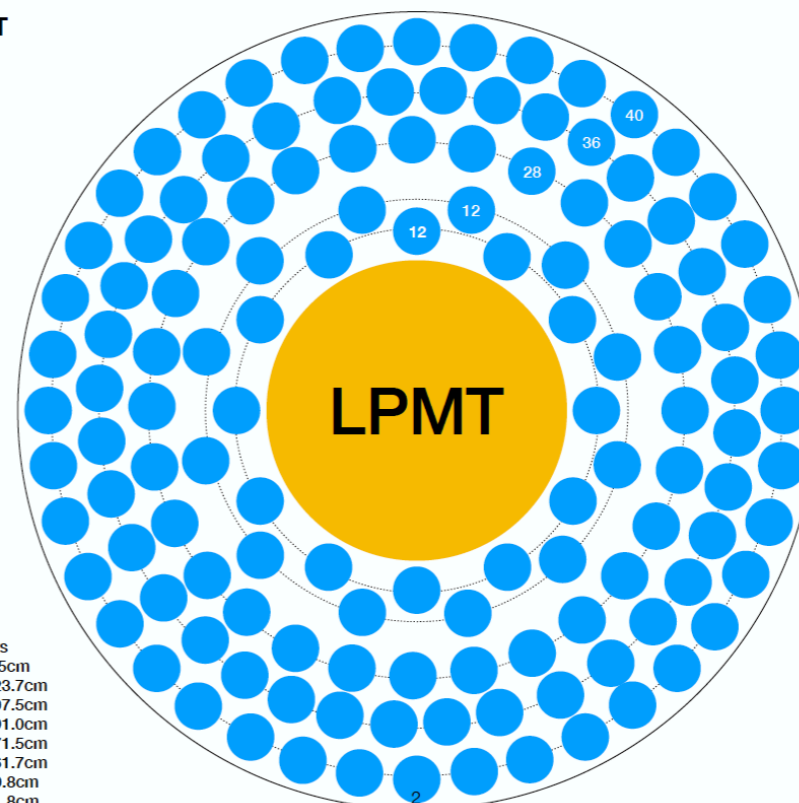


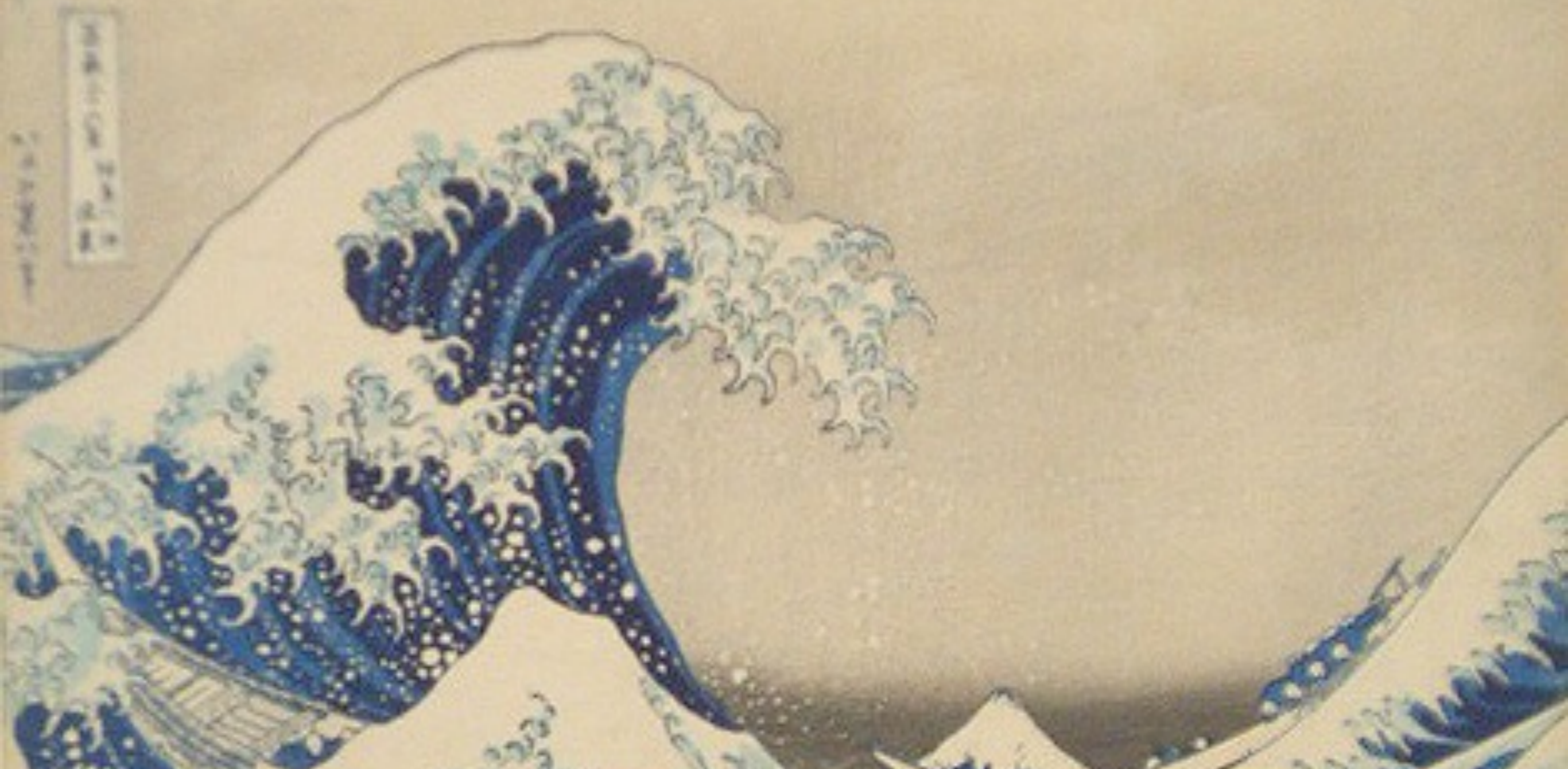
$\Phi = 135\text{cm}$ $M \leq 1.4\text{tons}$

JINO (prototype) goals...

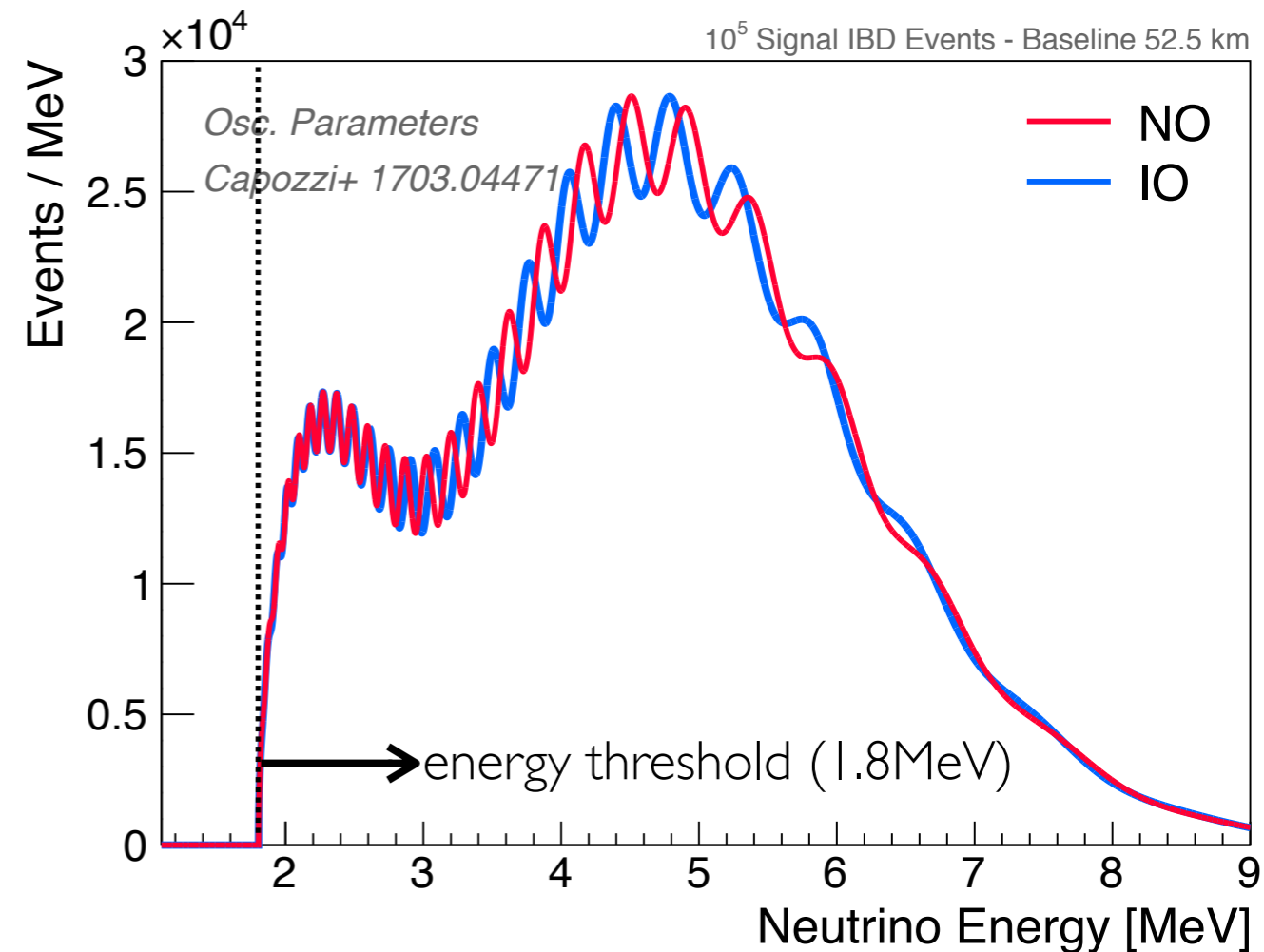
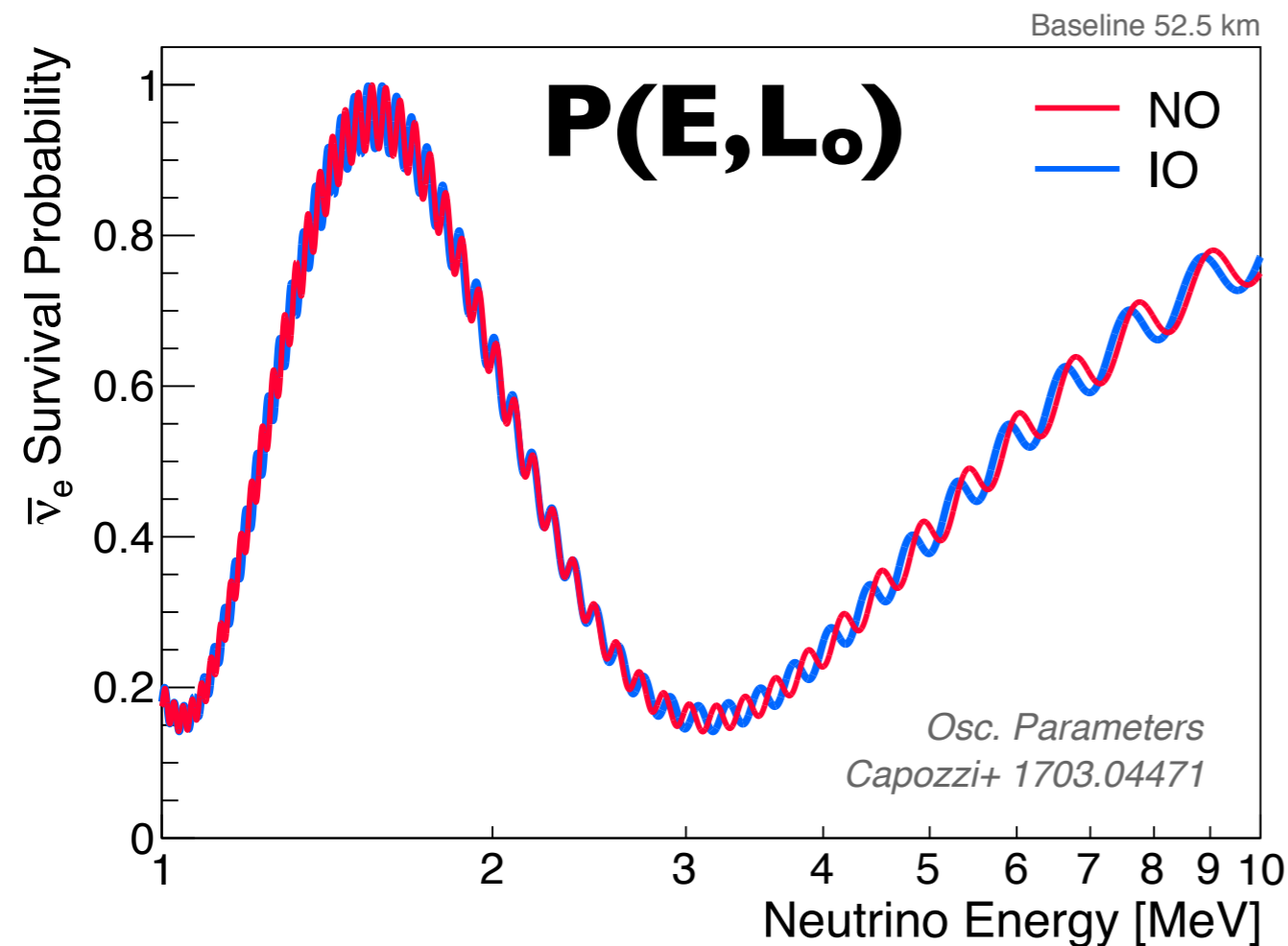
- **full system integration**
- **electronics/DAQ validation**
 - ABC card performance
 - multi-card synchronisation
- **supernova** high rate test/optimisation
- **stereo-calorimetry** data validation
- **pre-installation full system**

128 SPMT
+
1 LPMT





the JUNO physics...

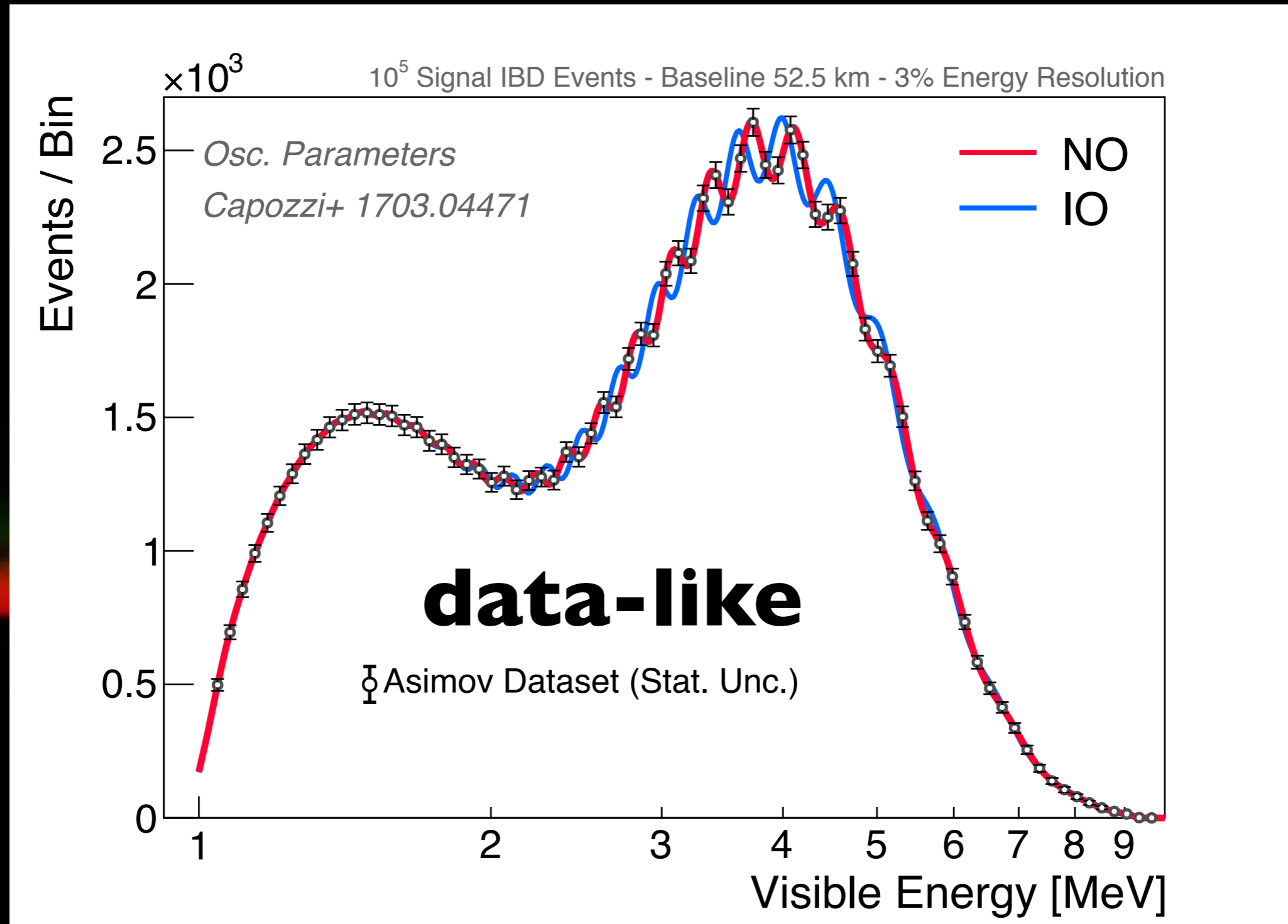


neutrino oscillations
(flux modulation)

spectral distortion
(a perfect detector)

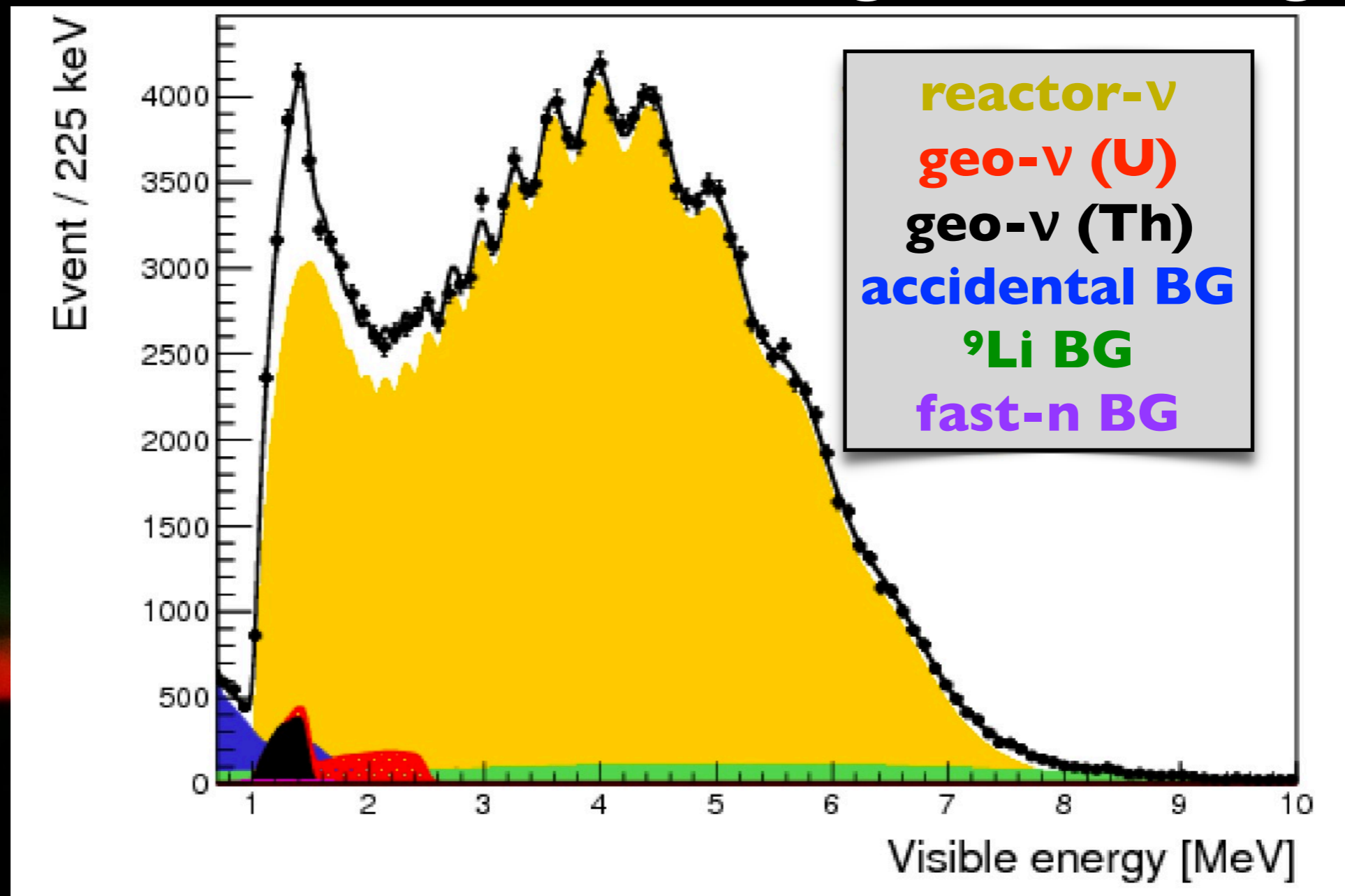
$$\text{Spectrum}(E_\nu) \approx P(E_\nu, L_0) \times \Phi(E_\nu) \times \sigma(E_\nu)$$

$$[\text{trivial energy relation: } E_{e^+} \approx E_\nu - \text{cost}]$$



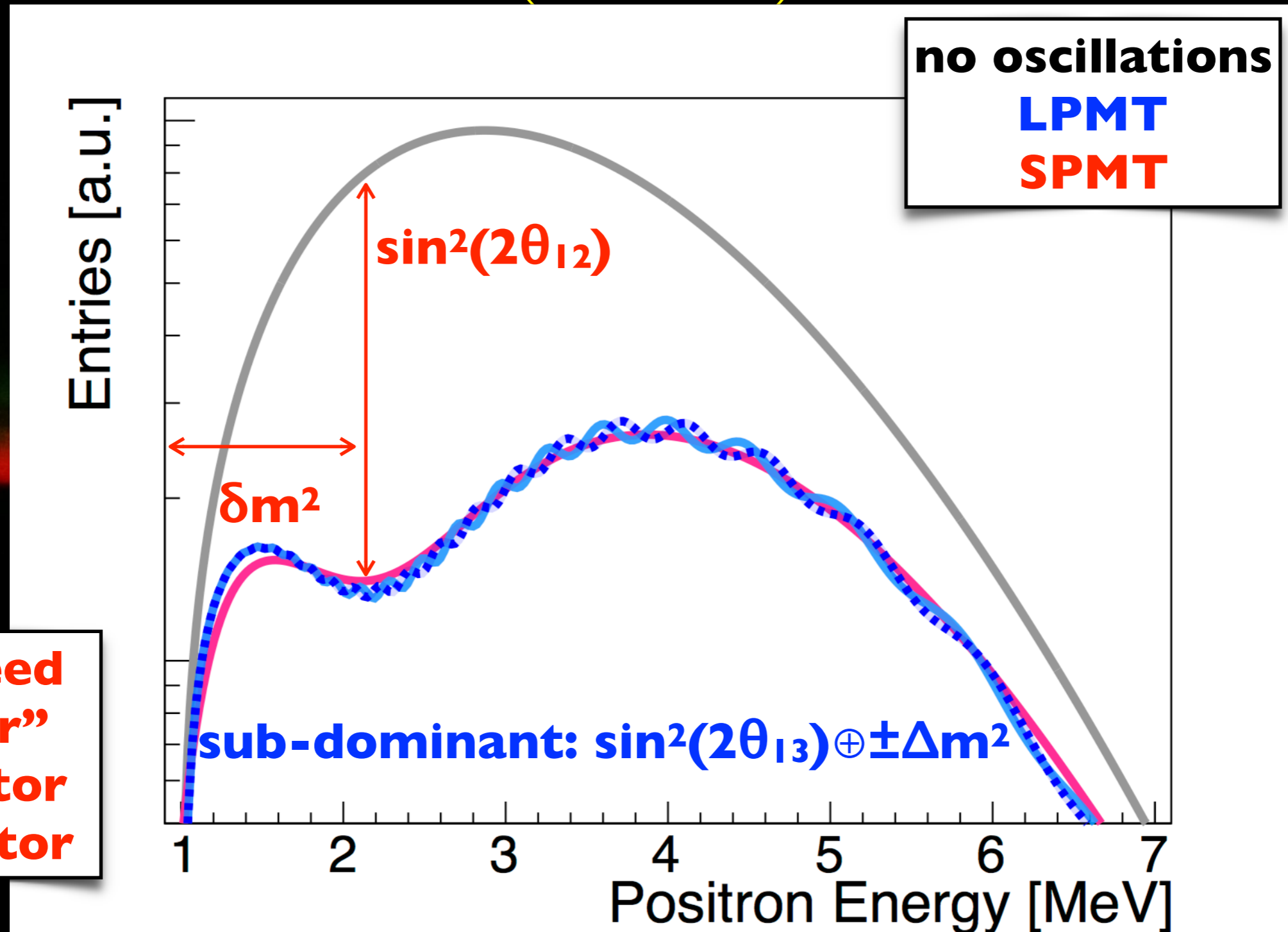
rich physics programme
 $\theta_{12} \oplus \delta m^2 \oplus \pm \Delta m^2$ & “unique” θ_{13}

JUNO challenge: the background...



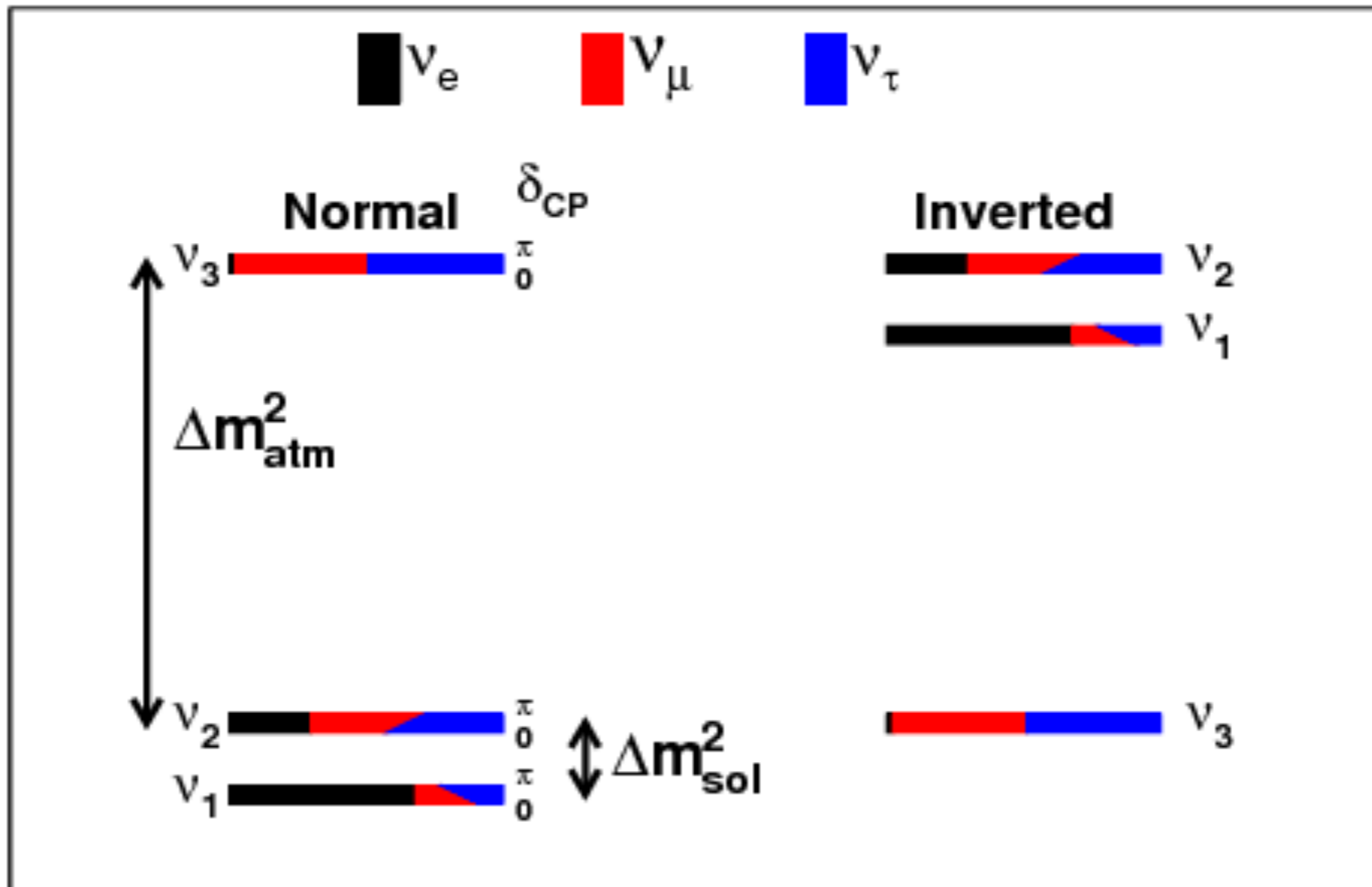
Selection	IBD efficiency	IBD	Geo- ν s	Accidental	${}^9\text{Li}/{}^8\text{He}$	Fast n	(α, n)
-	-	83	1.5	$\sim 5.7 \times 10^4$	84	-	-
Fiducial volume	91.8%	76	1.4	410	77	0.1	0.05
Energy cut	97.8%	73	1.3		71		
Time cut	99.1%						
Vertex cut	98.7%			1.1			
Muon veto	83%	60	1.1	0.9	1.6		
Combined	73%	60			3.8		

2 oscillations modes simultaneously (first time)



no need
“near”
monitor
detector

sensitivity: $\theta_{12} \oplus \theta_{13} \oplus \Delta m^2 \oplus \pm \Delta m^2$

(atmospheric) **Mass Hierarchy/Ordering...**

solar data: $+\delta m^2 \rightarrow m_1 < m_2$ [matter effects]

atmospheric data: \approx vacuum! [$\pm \Delta m^2$]

mass ordering now...

NO favoured to $\sim 3\sigma$

(SK \oplus NO ν A \rightarrow **matter effects**)

vacuum

(JUNO)

unique!

matter

(DUNE & ORCA/PINGU)

Neutrino Physics with JUNO

Fengpeng An¹, Guangpeng An², Qi An³, Vito Antonelli⁴, Eric Baussan⁵, John Beacom⁶, Leonid Bezrukov⁷, Simon Blyth⁸, Riccardo Brugnera⁹, Margherita Buizza Avanzini¹⁰, Jose Busto¹¹, Anatael Cabrera¹², Hao Cai¹³, Xiao Cai², Antonio Cammi^{14,15}, Guofu Cao², Jun Cao^{*2}, Yun Chang¹⁶, Shaomin Chen¹⁷, Shenjian Chen¹⁸, Yixue Chen¹⁹, Davide Chiesa^{14,20}, Massimiliano Clemenza^{14,20}, Barbara Clerbaux²¹, Janet Conrad²², Davide D'Angelo⁴, Hervé De Kerret¹², Zhi Deng¹⁷, Ziyang Deng², Yayun Ding², Zelimir Djurcic²³, Damien Dornic¹¹, Marcos Dracos⁵, Olivier Drapier¹⁰, Stefano Dusini²⁴, Stephen Dye²⁵, Timo Eronen²⁶, Donghua Fan²⁷, Jian Fang², Laurent Fayard²¹

2015

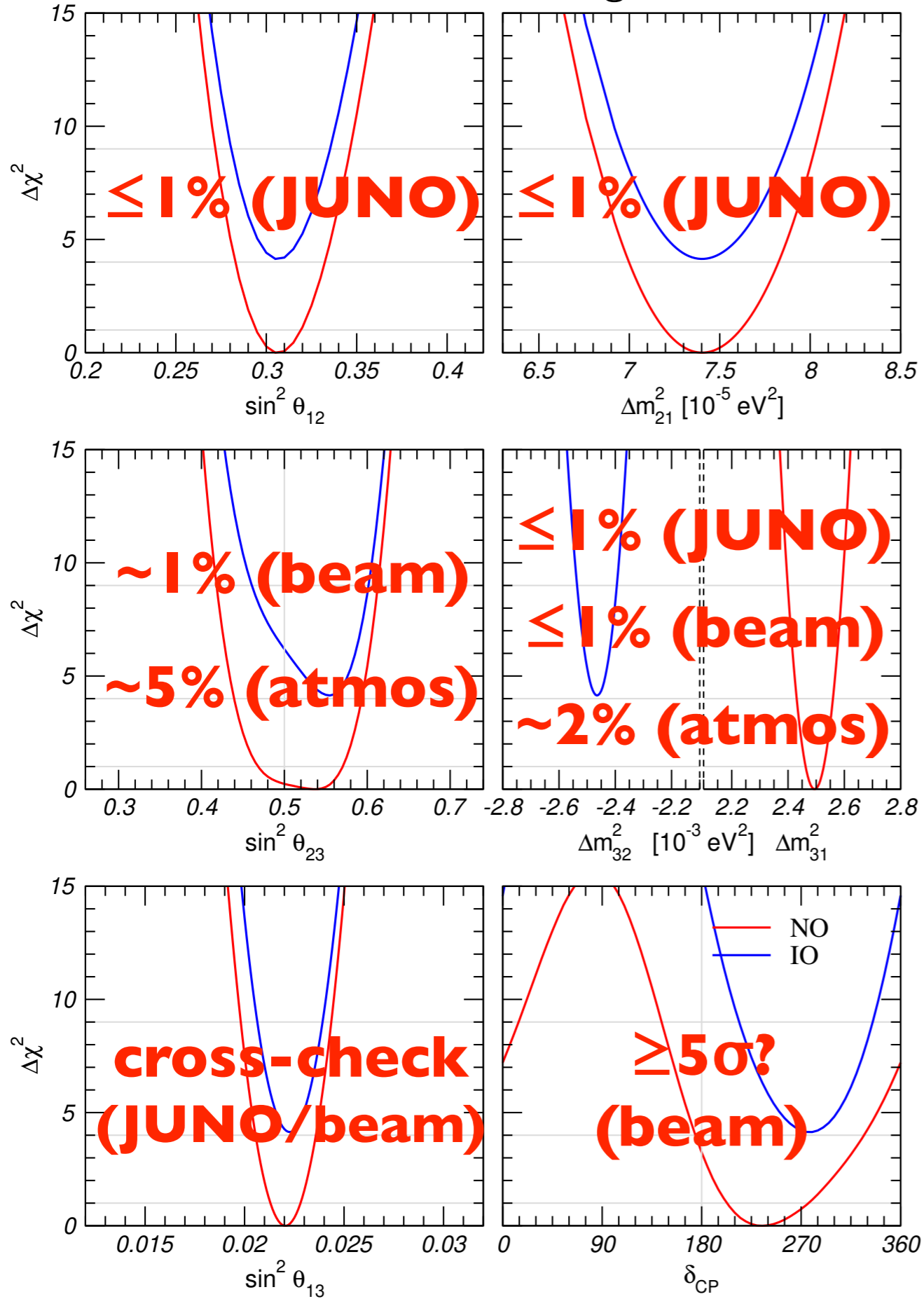
	Precision Now	Precision JUNO
θ_{13}	3.5% (reactor- θ_{13})	15% (cross-check)
θ_{12}	4.0% (Solar)	$\sim 0.7\%$
Δm^2	1.5% (several)	$\sim 0.5\%$
δm^2	2.2% (KamLAND)	$\sim 0.5\%$
MH	>80% Normal Hierarchy favoured	up to $\sim 4\sigma$ (Δm^2 dependence)

arXiv:1507.05611

Barbara Ricci⁵³, Markus Robens³¹, Aldo Romani⁵⁸, Xiangdong Ruan⁴⁹, Xichao Ruan³⁵, Giuseppe Salamanna⁵⁵, Mike Shaevitz⁶³, Valery Sinev⁷, Chiara Sirignano⁹, Monica Sisti^{14,20}, Oleg Smirnov³⁰, Michael Soiron⁶⁴, Achim Stahl⁶⁴, Luca Stanco²⁴, Jochen Steinmann⁶⁴, Xilei Sun², Yongjie Sun³, Dmitriy Taichenachev³⁰, Jian Tang⁴⁵, Igor Tkachev⁷, Wladyslaw Trzaska⁶⁵, Stefan van Waasen³¹, Cristina Volpe¹², Vit Vorobel⁴³, Lucia Votano⁵⁹, Chung-Hsiang Wang¹⁶, Guoli Wang³⁷, Hao Wang³², Meng Wang³⁶, Ruiguang Wang², Siguang Wang⁵⁴, Wei Wang⁴⁵, Yi Wang¹⁷, Yi Wang²⁷, Yifang Wang², Zhe Wang¹⁷, Zheng Wang², Zhigang Wang², Zhimin Wang², Wei Wei², Liangjian Wen², Christopher Wiebusch⁶⁴, Björn Wongsak³⁴, Qun Wu³⁶, Claudia Elisabeth Wulz³⁹, Michael Wurm⁶⁶, Jie Xiang⁴², Jilei Xu², Baojun Yan², Changyan Yan², Yi Yang⁴¹, Yifan Yang²¹, Yu Yao³¹, Ugur Yegorov⁶⁷, Frederic Yermiaev⁶⁸, Zhengyuan You⁶⁹, Boxiang Yu², Chunxu Yu⁶⁹, Zeyuan Yu², Sandra Zavatarelli⁷⁰, Liang Zhan², Chao Zhang⁶⁰, Hong-Hao Zhang⁴⁵,

arXiv:1507.05611

Normal/Inverted Ordering NuFIT 3.2 (2018)



θ_{13} terms:

- θ_{13} : reactor- θ_{13}

reactor- $\theta_{13} = \text{DC} \oplus \text{DYB} \oplus \text{RENO}$

JUNO: a cross-check (like DC now)

JUNO (solar) terms:

- θ_{12} : JUNO [now: solar]

- δm^2 : JUNO [now: KamLAND]

?? (atmospheric) terms:

- θ_{23} : beam \oplus atmos

- Δm^2 : JUNO \oplus beam \oplus atmos

- sign[Δm^2]: JUNO \oplus beam \oplus atmos

beam = **DUNE** \oplus **HK**

atmos = **ORCA** \oplus **PINGU**

CPV term: beam* (directly)

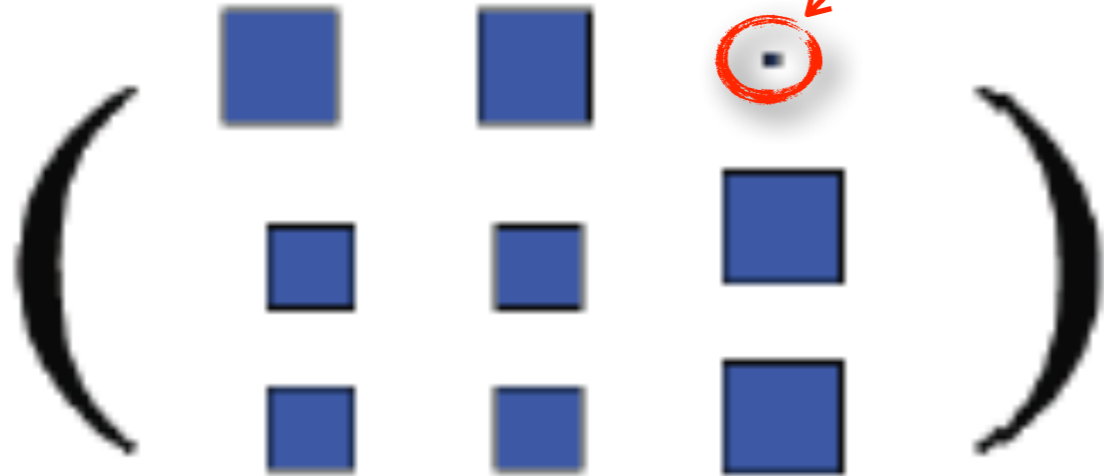
unprecedented

JUNO sub-percent oscillations!!!

neutrino oscillation precision 2020→2035...

	today	foreseen	dominant >2030
$\sin^2(2\theta_{12})$	~4%	~ 0.5%	JUNO
$\sin^2(2\theta_{23})$	~5% _(octant)	≥ 1.0%	DUNE⊕HK
$\sin^2(2\theta_{13})$	~3%	~ 3%	reactor- θ_{13}
δm^2	~2%	~ 0.5%	JUNO
$\Delta m^2(ee)$	~2%	~ 0.5%	JUNO
$\Delta m^2(\mu\mu)$	~2%	≲ 1.0%	DUNE⊕HK
$\pm\Delta m^2$	NO @ 3σ	solved	JUNO⊕DUNE⊕HK
J(ν) invariant	few %	~ 1%?	JUNO⊕DUNE⊕HK
CP-Violation	$3/2\pi$ @ 2σ	$3/2\pi$ @ 5σ ?	DUNE⊕HK ⊕ ALL

≤ 1% precision for Unitarity test

UPMNS

$\Rightarrow \sim$ maximal mixing

$J(\nu) \approx 10^{-3} \rightarrow$ large CPV?

UCKM

$\Rightarrow \sim$ minimal mixing

$J(\nu) \approx 10^{-5} \rightarrow$ small CPV (!!)

PMNS meets unitarity?

beyond standard model \rightarrow **only 3 families?**
 (powerful test for new physics)



the physics @ CNRS (so far)...

main physics channels...

central detector (\rightarrow SPMT)

- **IBD precision calorimetry** (LPMT \oplus SPMT)
 - \rightarrow mass ordering/hierarchy measurement
- **IBD δm^2 - θ_{12} measurement**
- **supernova** core-collapse detection
- radiogenic \oplus cosmogenic(μ) **backgrounds**

veto systems (\rightarrow TT)

- high precision **μ -tracking**
- cosmogenic(μ) **background** (synergy with LPMT \oplus SPMT)



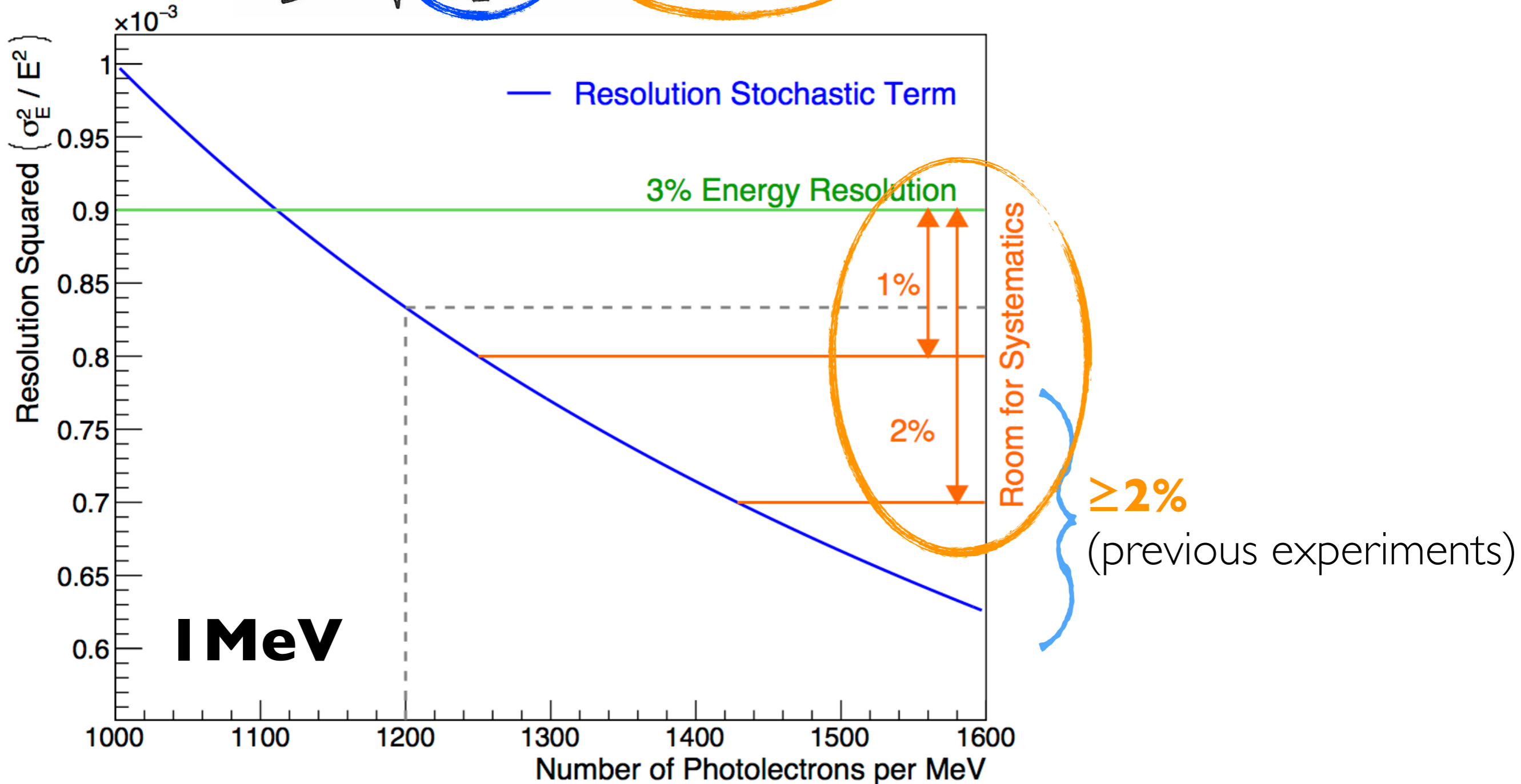
Dual Calorimetry

(basic logic)

JUNO calorimetry condition...

lot of light is a necessary but not sufficient condition

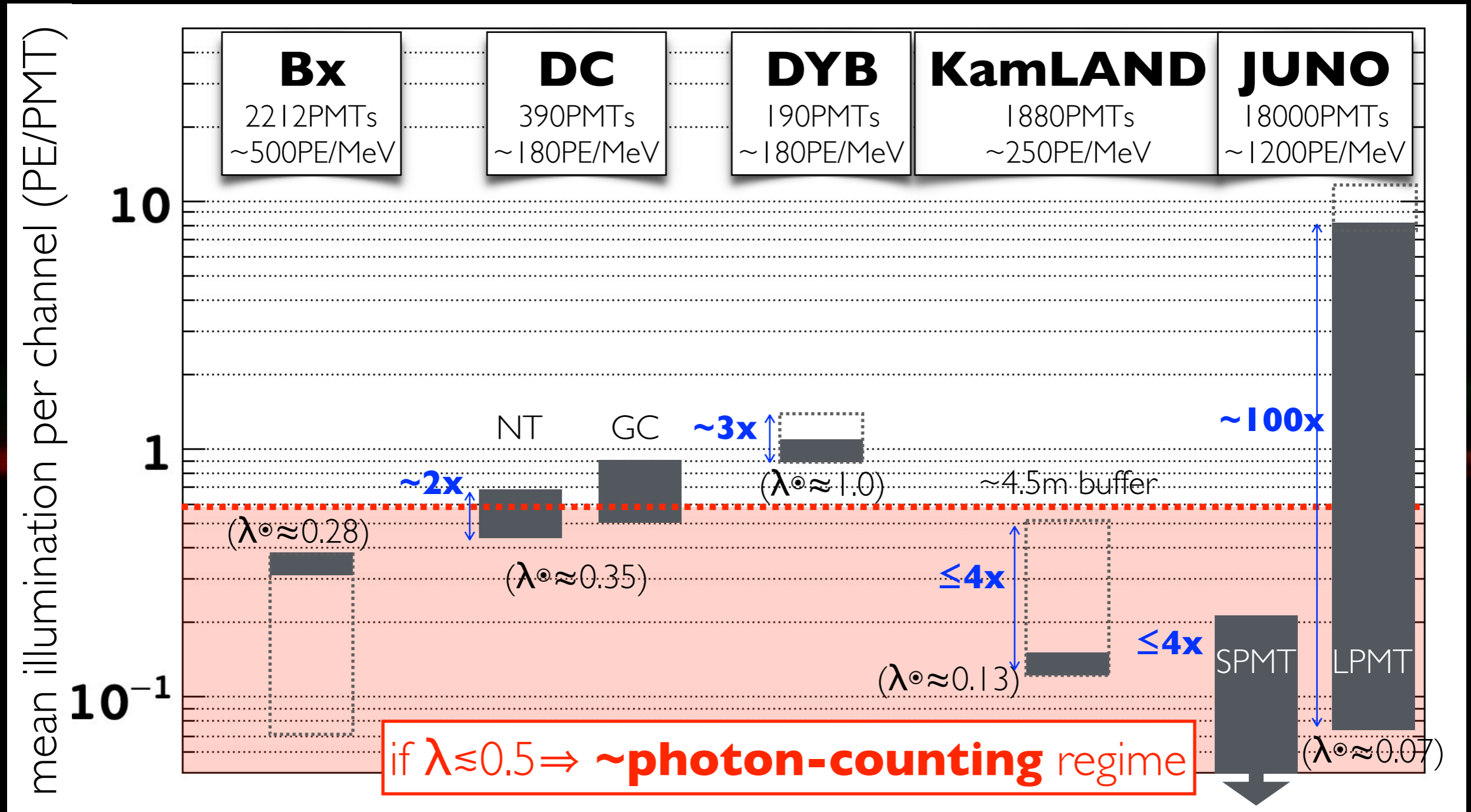
$$\frac{\sigma(E)}{E} = \sqrt{\frac{\sigma_{\text{STOCH}}^2}{E} + \sigma_{\text{NON-STOCH}}^2(E)} \leq 3\% \text{ @ } 1 \text{ MeV}$$



challenging calorimetry systematics control

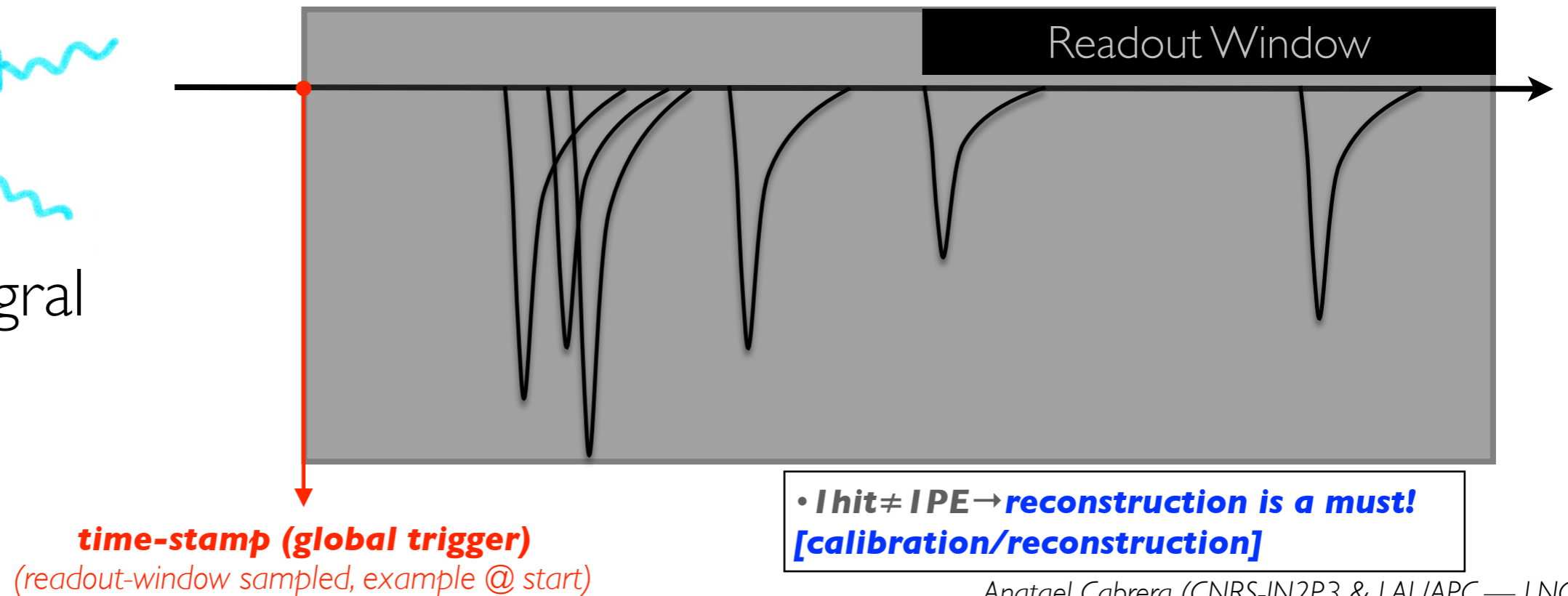
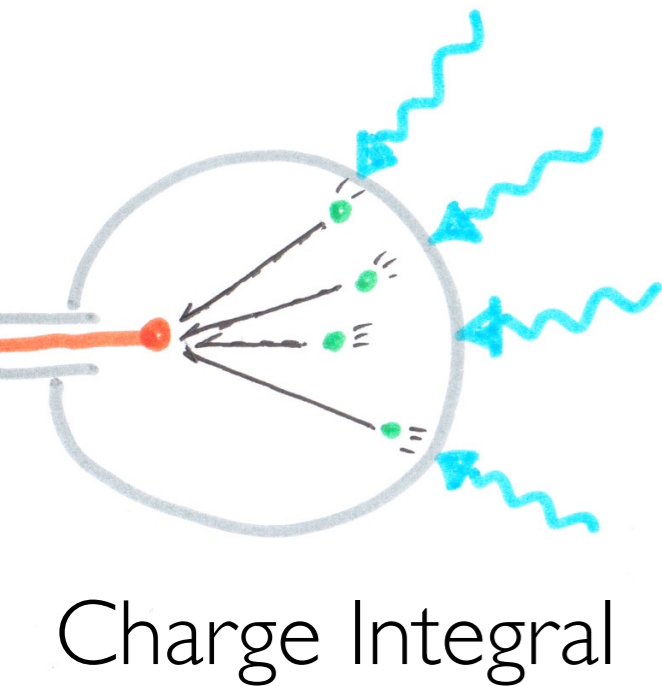
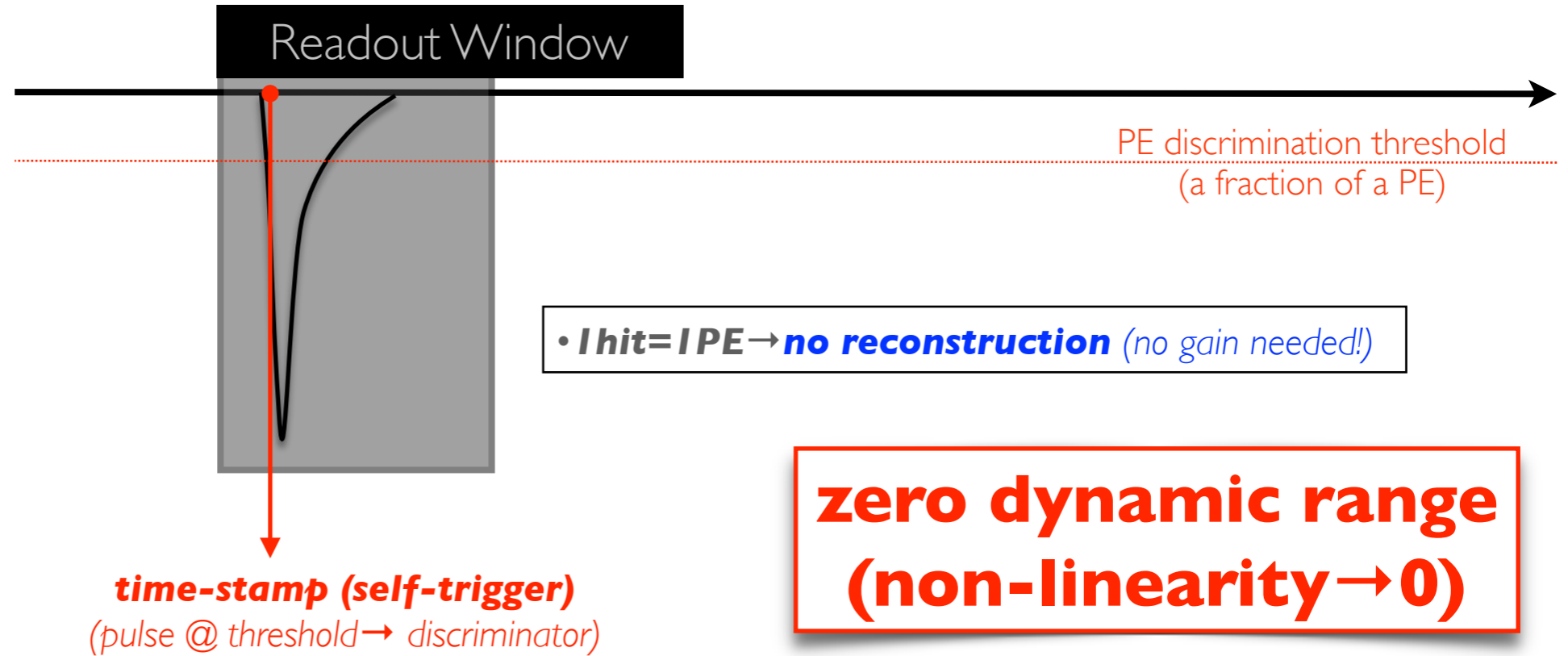
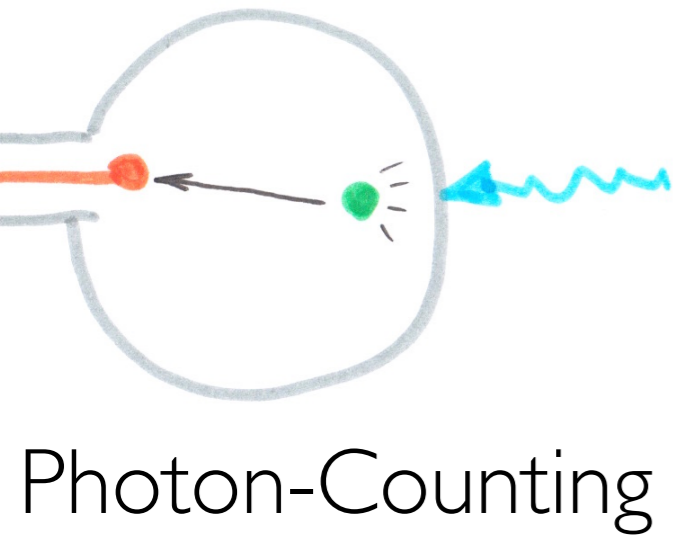
@1MeV

λ° = mean illumination per channel @ center

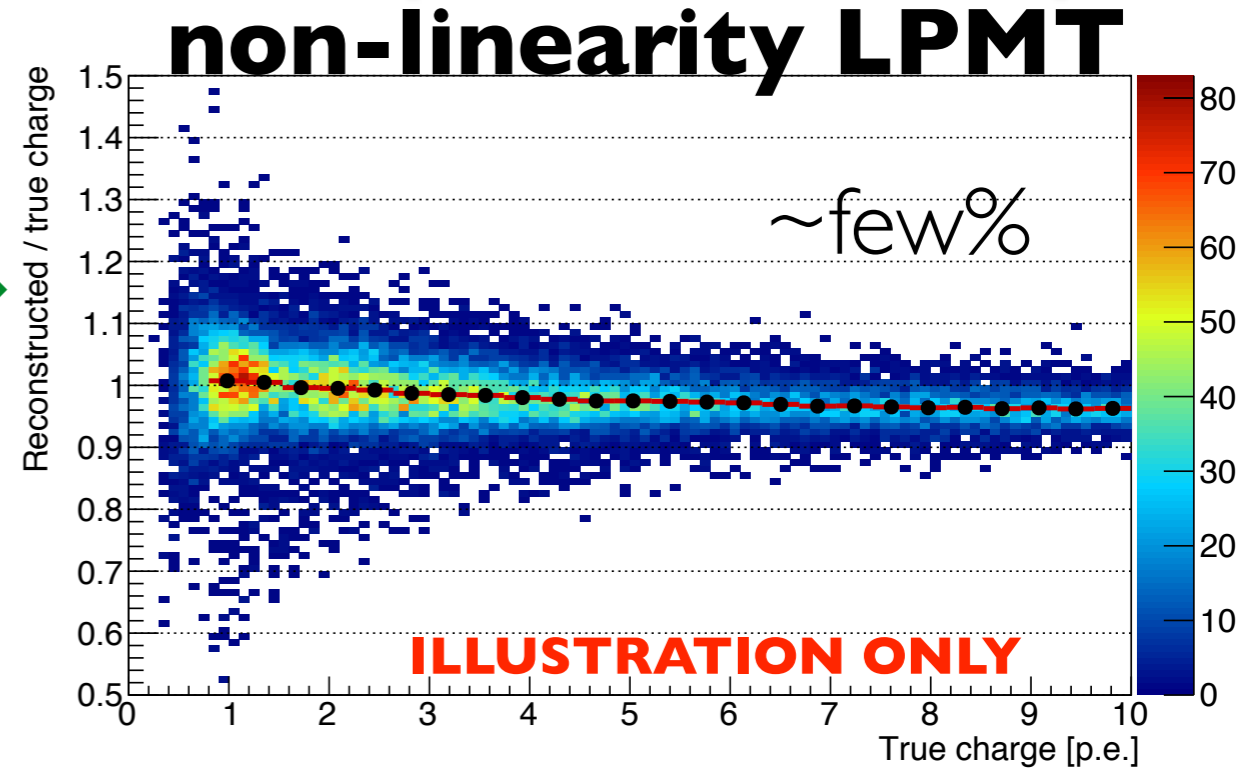
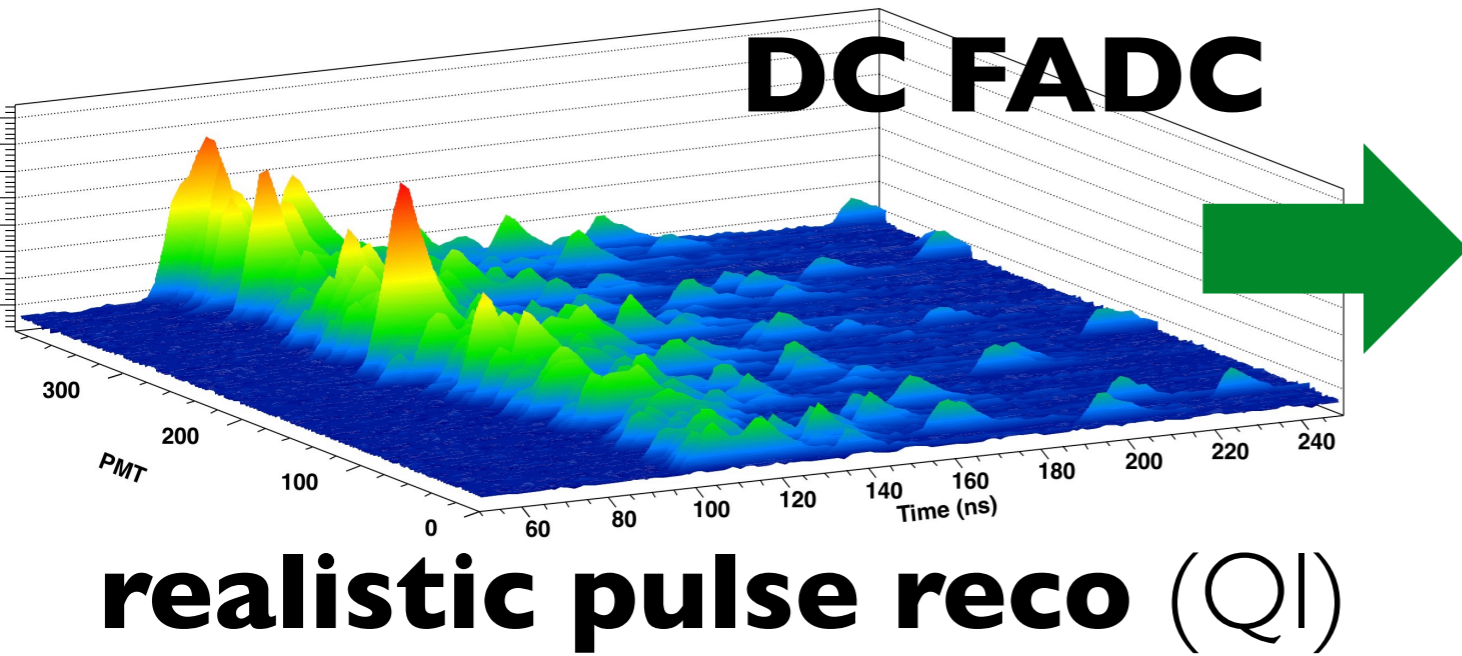


LARGEST dynamic range in calorimetry (channel-wise) [\Rightarrow **uniformity** \oplus **linearity** \oplus **stability**]

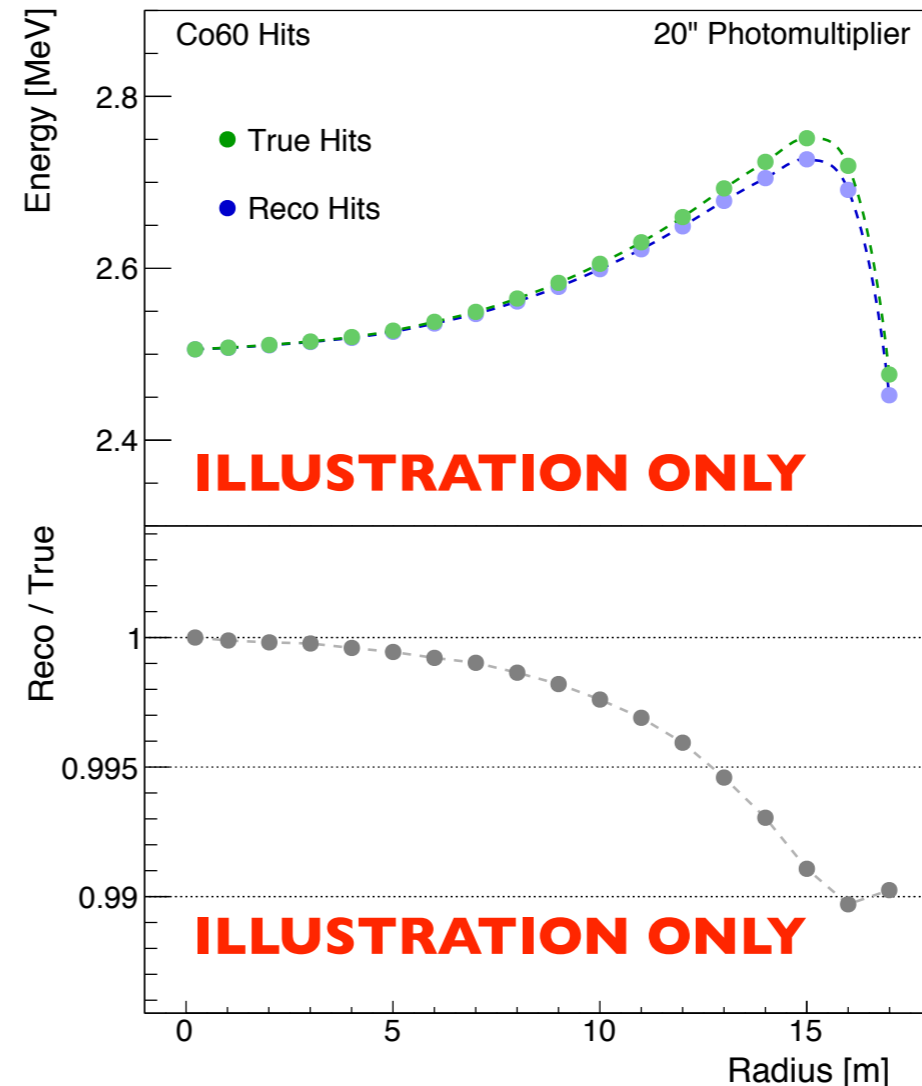
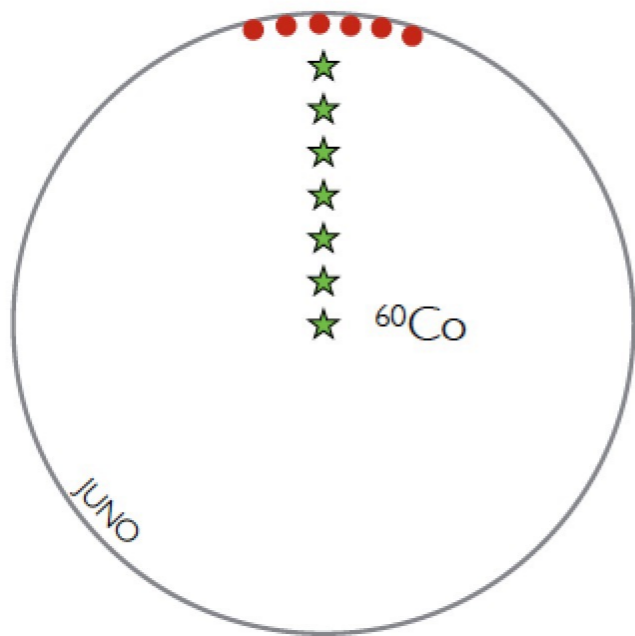
Photon-Counting vs Charge-Integration...



49 energy reconstruction bias (illustration)...



calibration mimicking



non-linearity
(channel-wise)

↓

non-uniformity
(position-wise)
[QI regime variations]

↓

worsens resolution
(full detector)



LPMT: collect light (25x)
(excellent stochastic resolution)

SPMT: less light & linear
(dynamic range $\rightarrow 0$)

LPMT Response:

R_{stability}
R_{uniformity}
R_{linearity} → most delicate
(complex?)

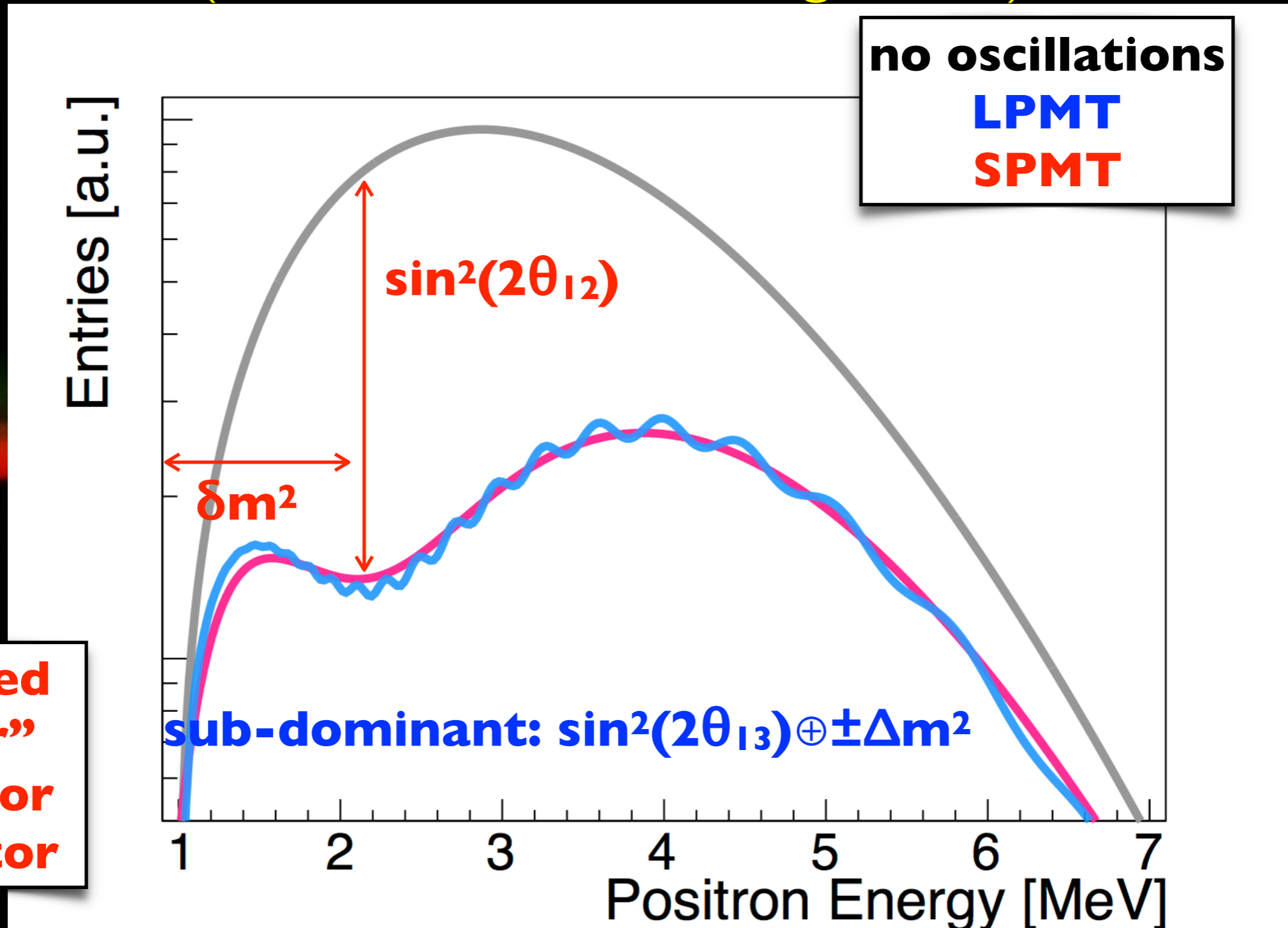
SPMT Response:

R_{stability}
R_{uniformity}
(much simpler)

neutrino oscillations...

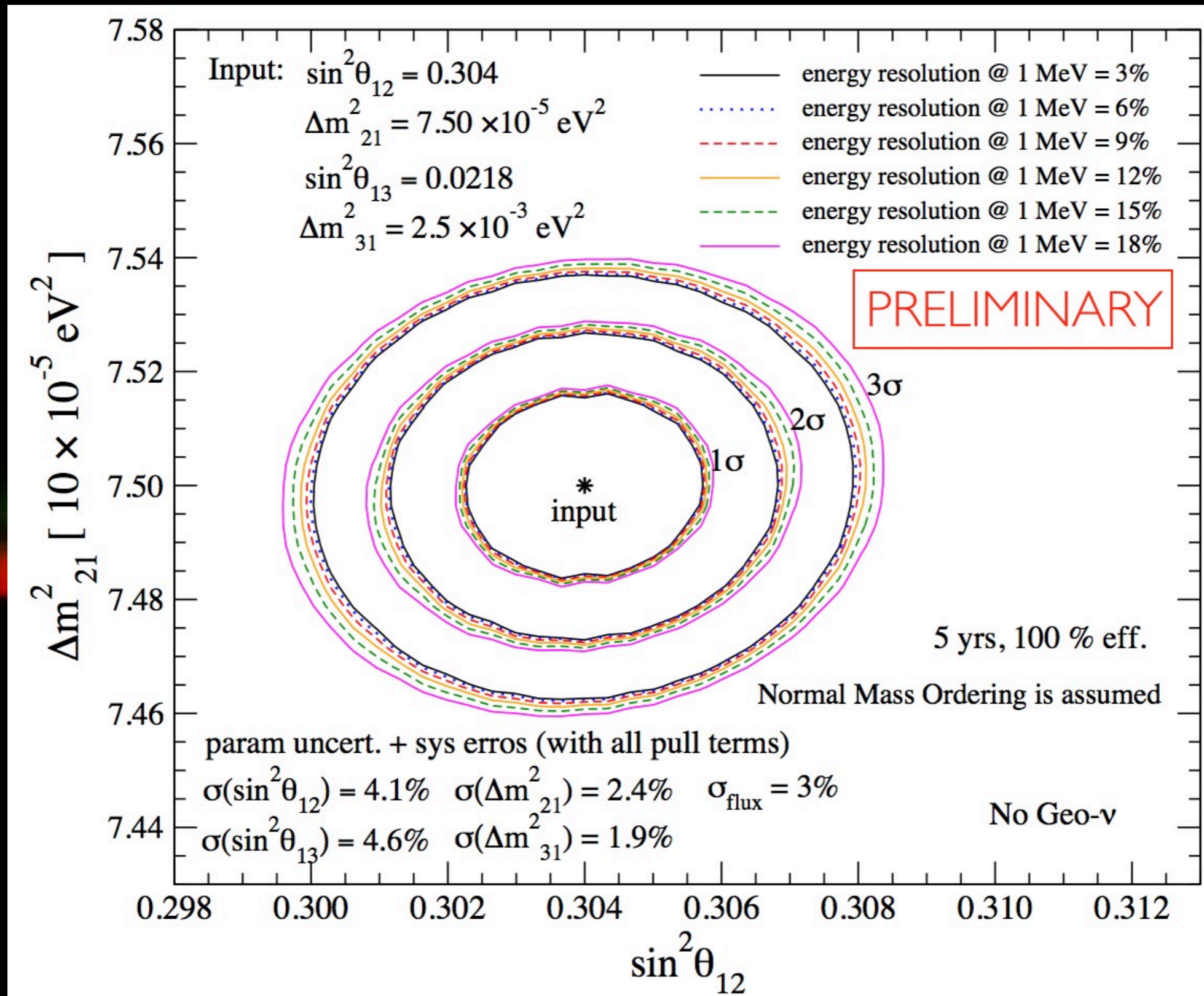
(“solar” terms)

SPMT only see 1 oscillation mode
(fast oscillation is averaged out)



no need
“near”
monitor
detector

sensitivity: $\theta_{12} \oplus \delta m^2$

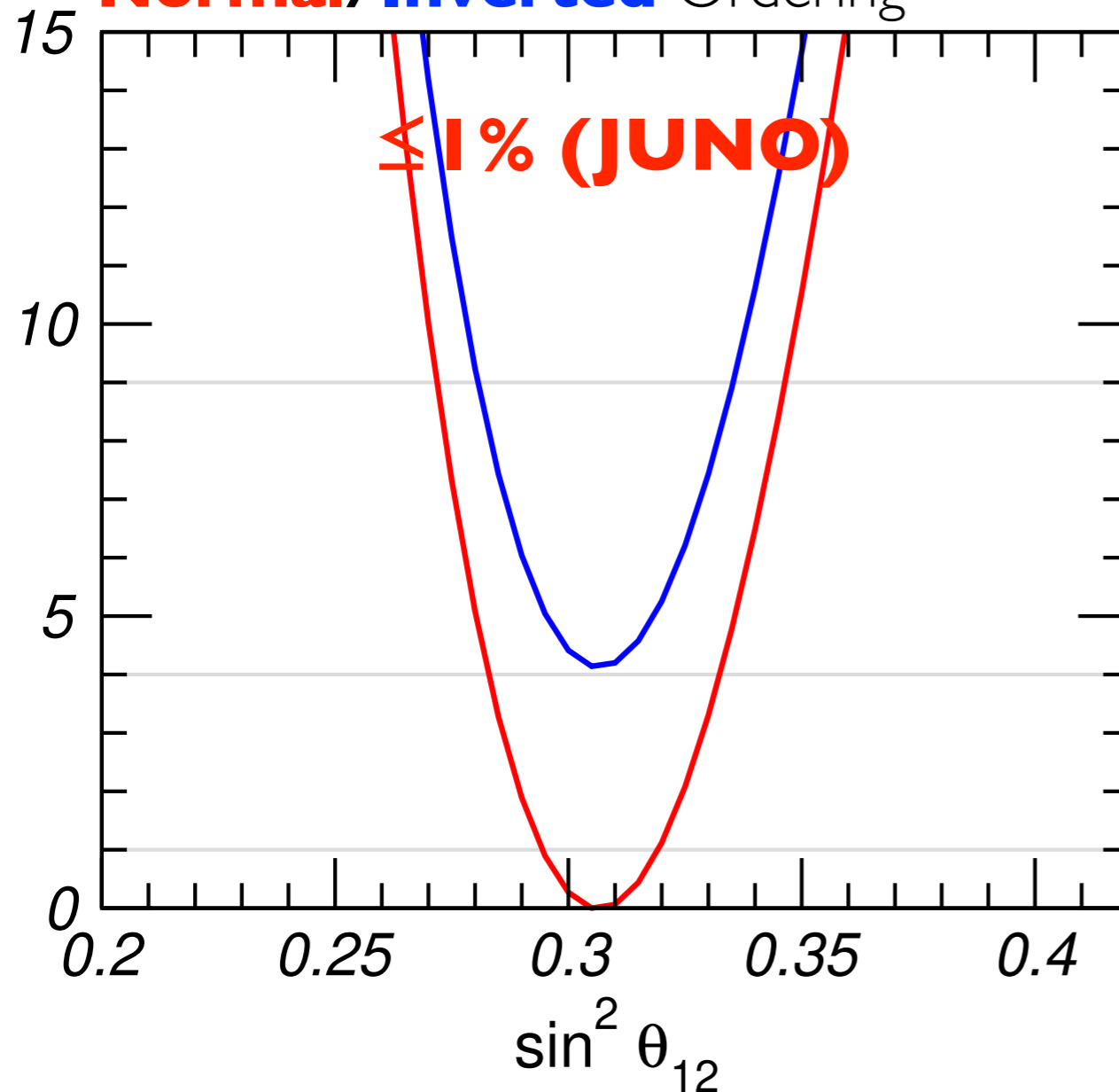


SPMT ⊕ LPMT comparable precision

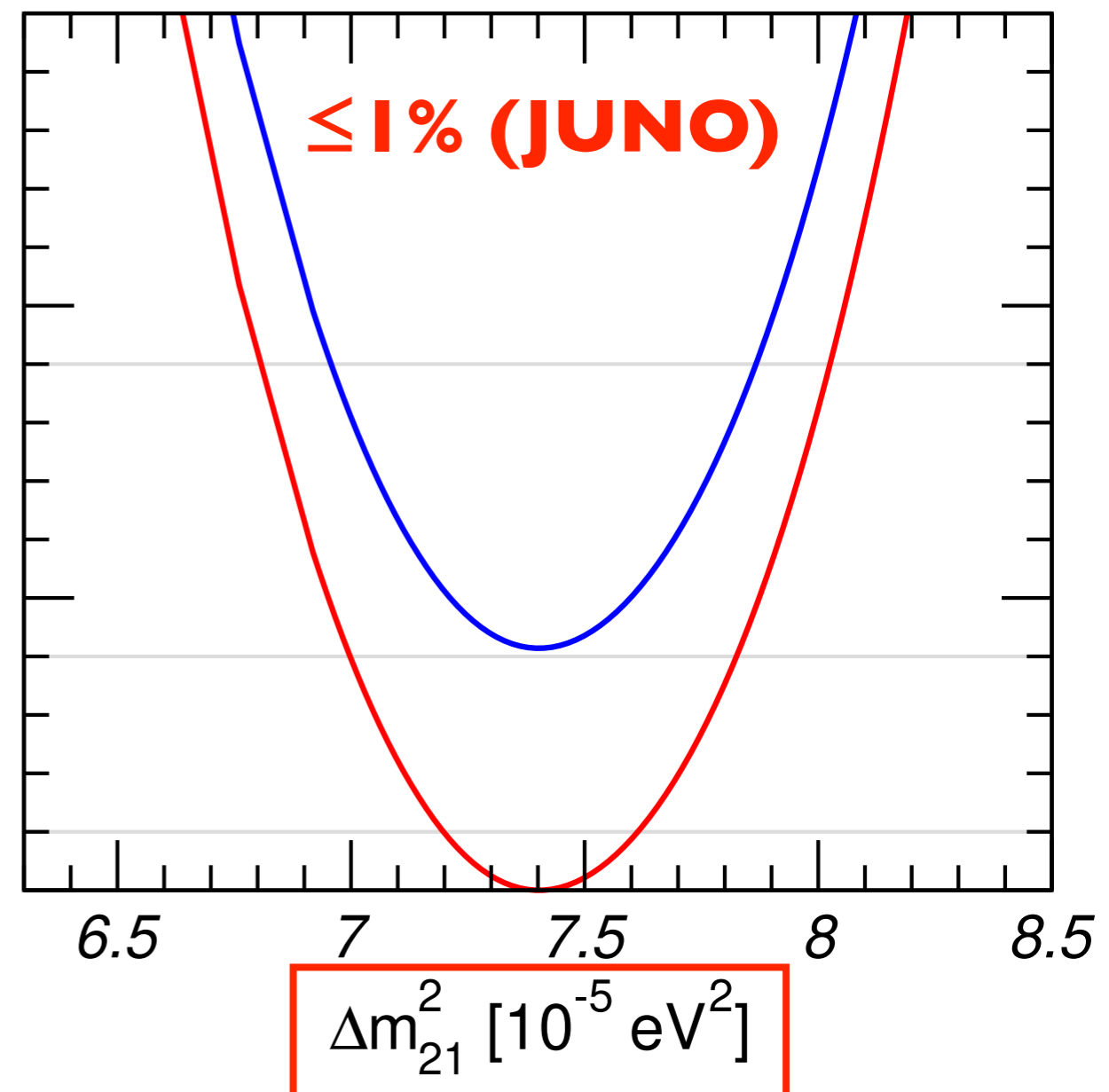
no cross-check to JUNO (except JUNO)...

NuFIT 3.2 (2018)

Normal/Inverted Ordering



~rate systematics (common)



~shape systematics (different SPMT LPMT)

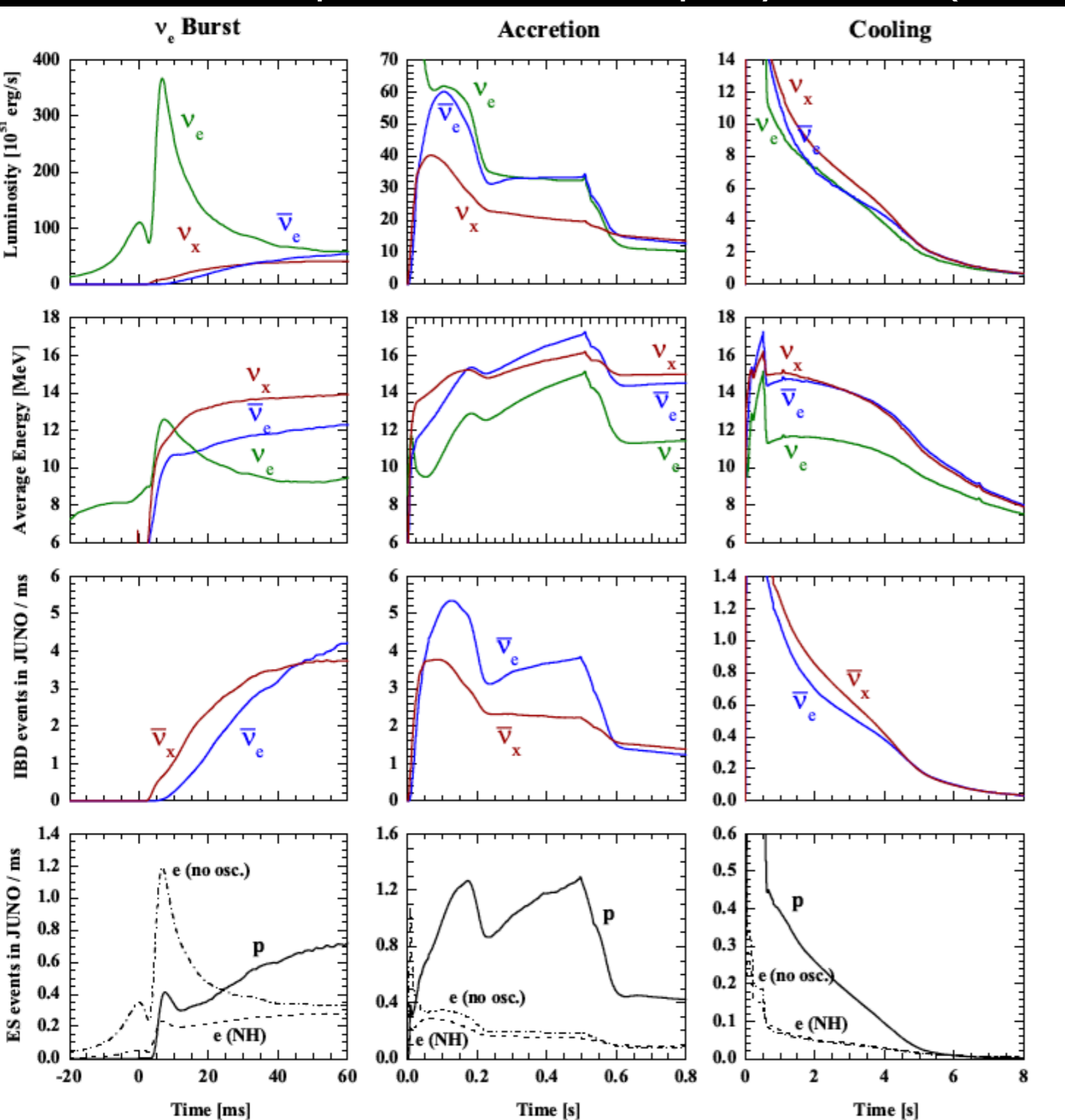
SPMT ⊕ LPMT internal cross-check

(→ robust result validation)

(supernova 1987)

core collapse supernova (CCS)...





rate vs time

energy vs time

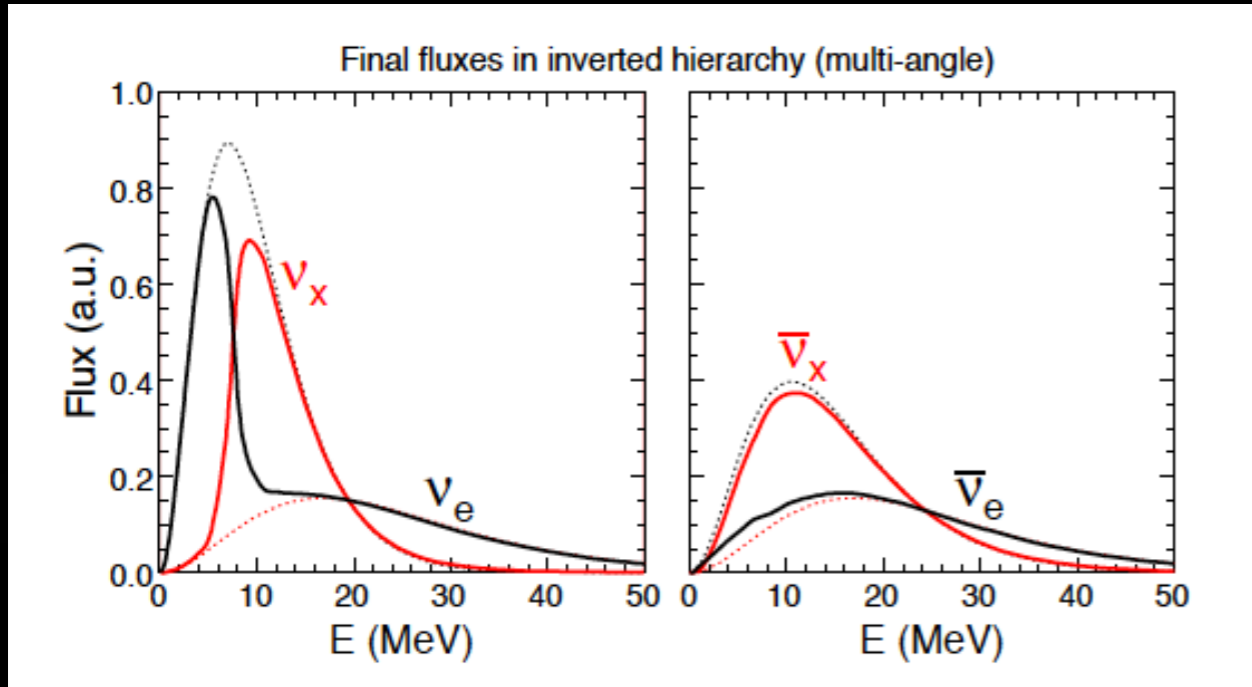
IBD only

$$(\nu_e + p \rightarrow n + e^+)$$

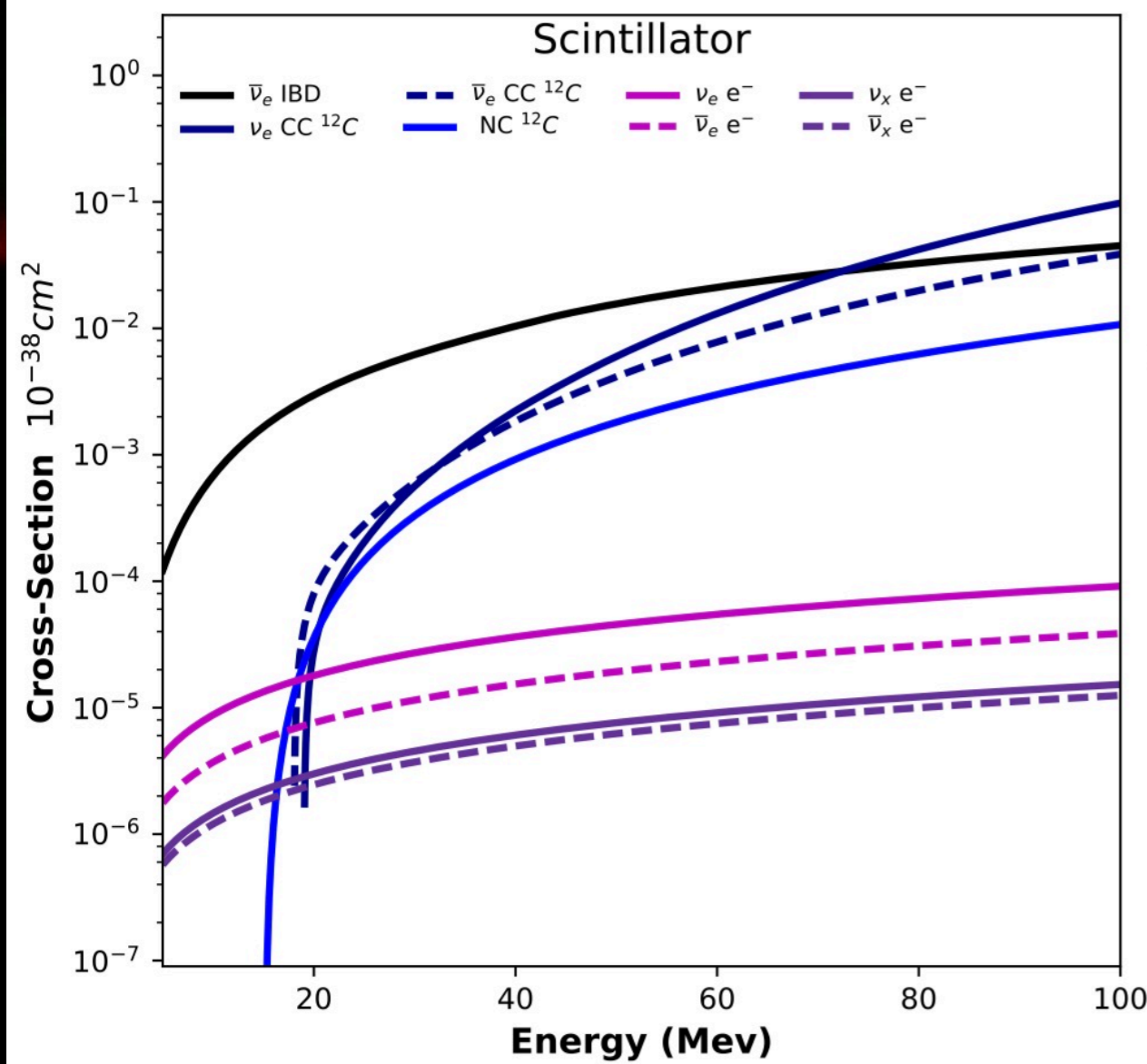
elastic scattering

$$(\nu_e + e \rightarrow \nu_e + e)$$

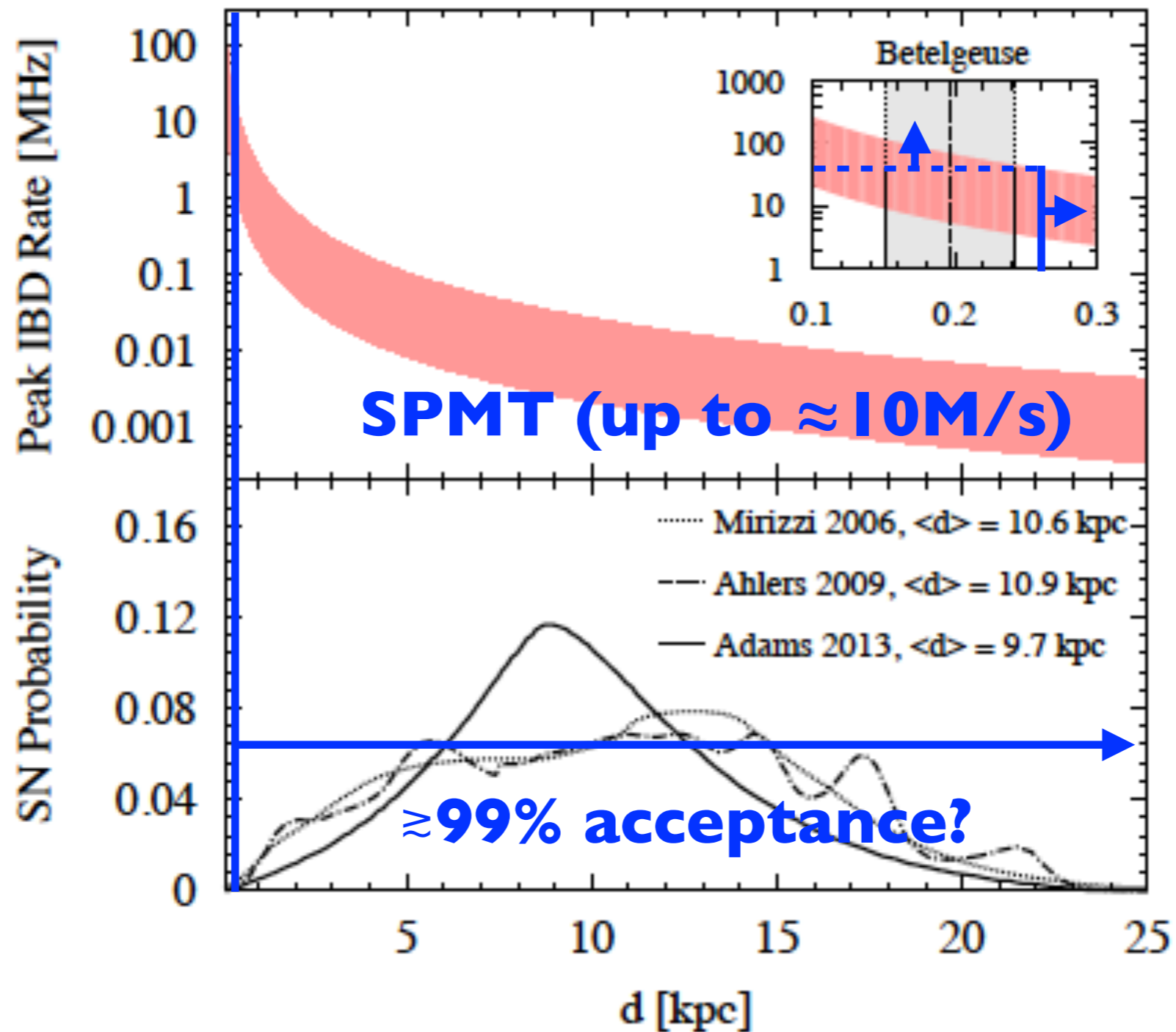
(unique astrophysics probe)



CCS particle physics
(ν - ν interaction)

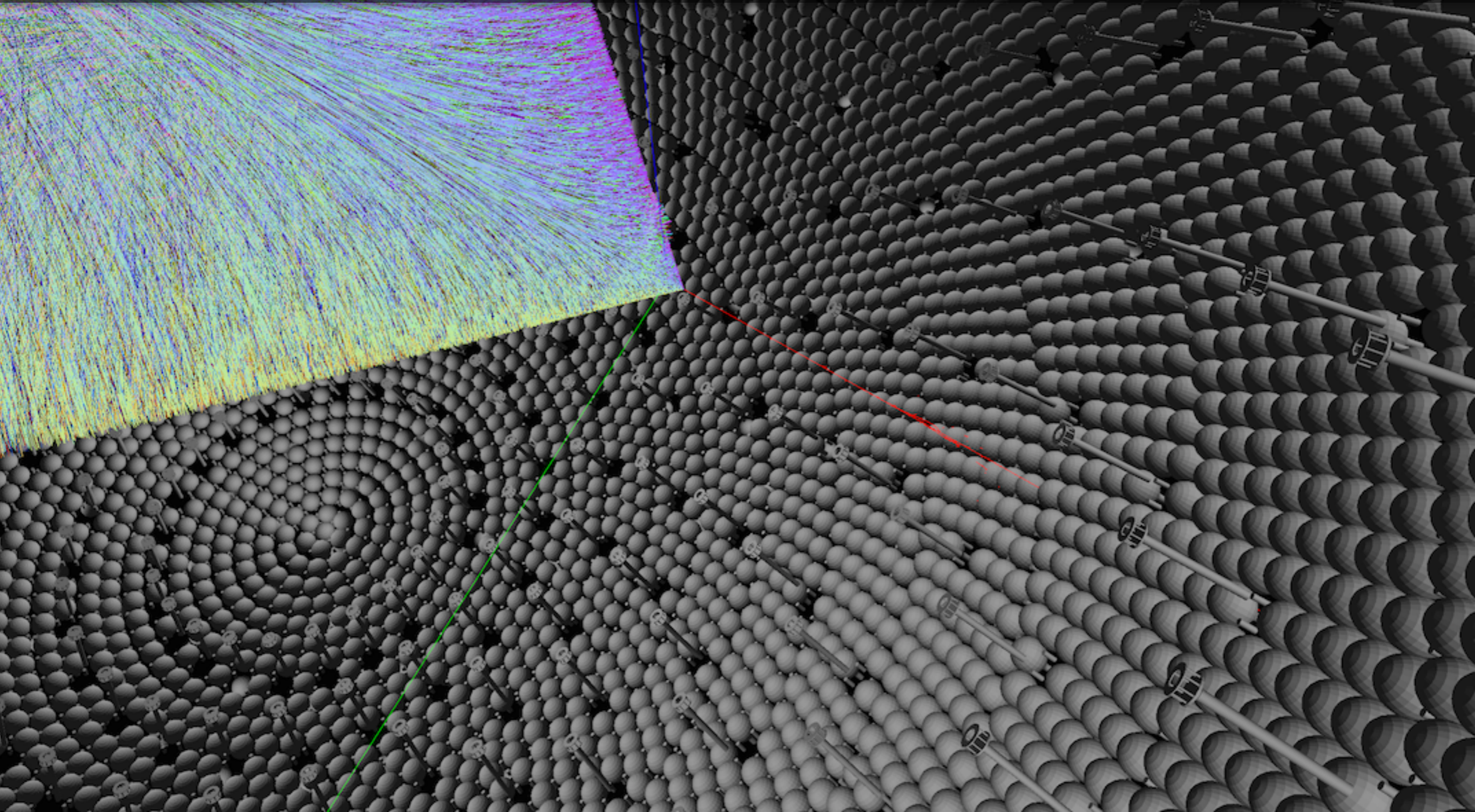
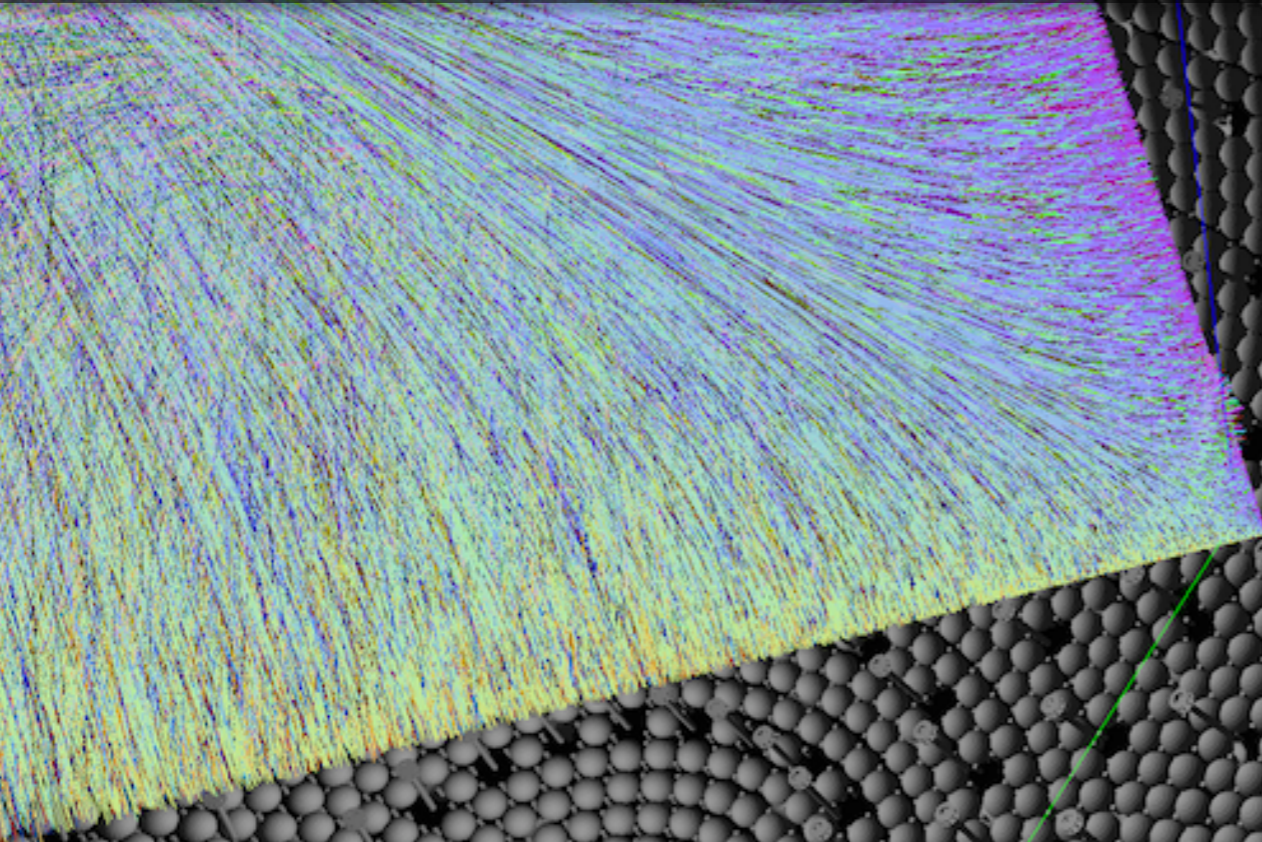


multi-interactions
(disentangle information)

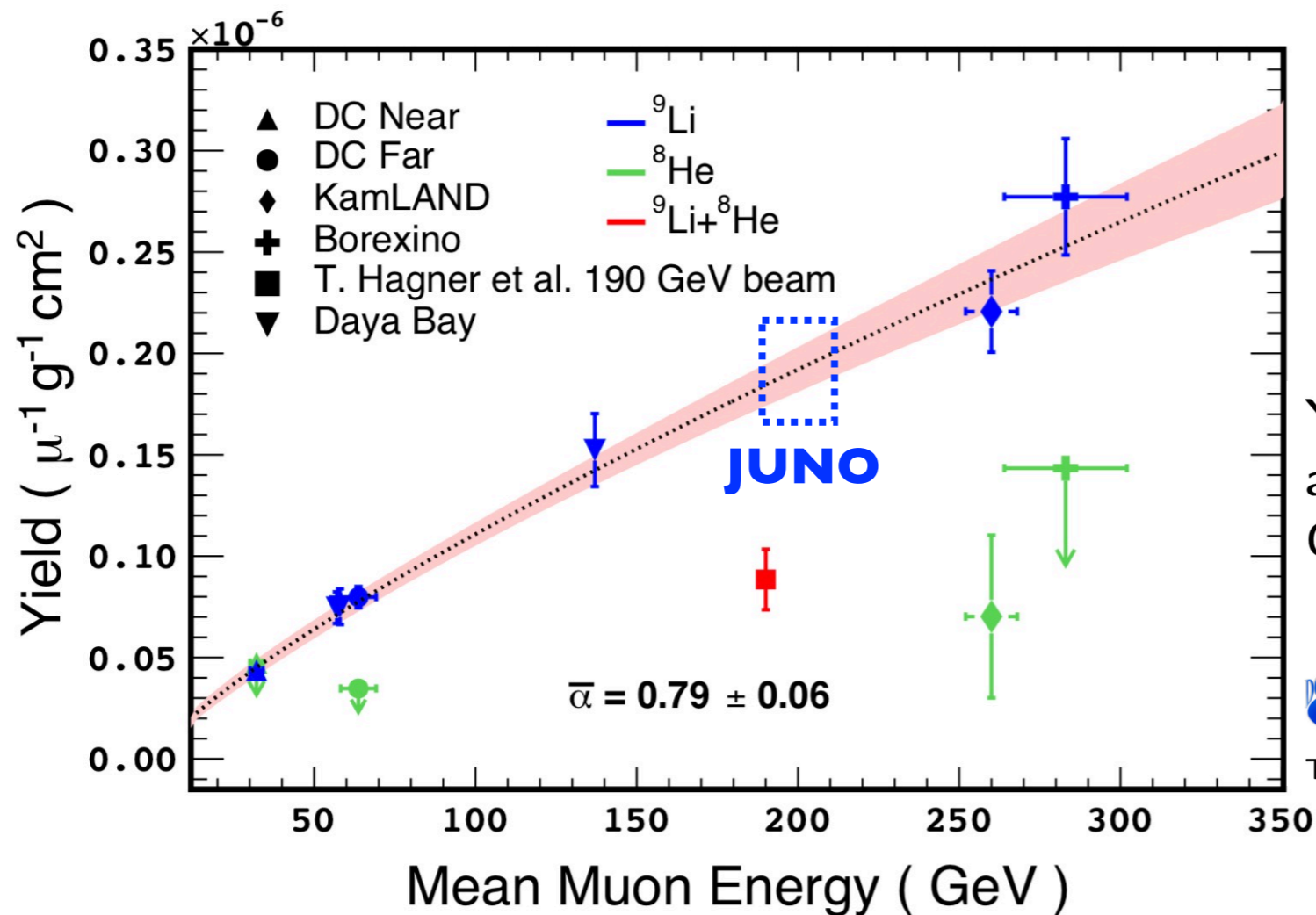
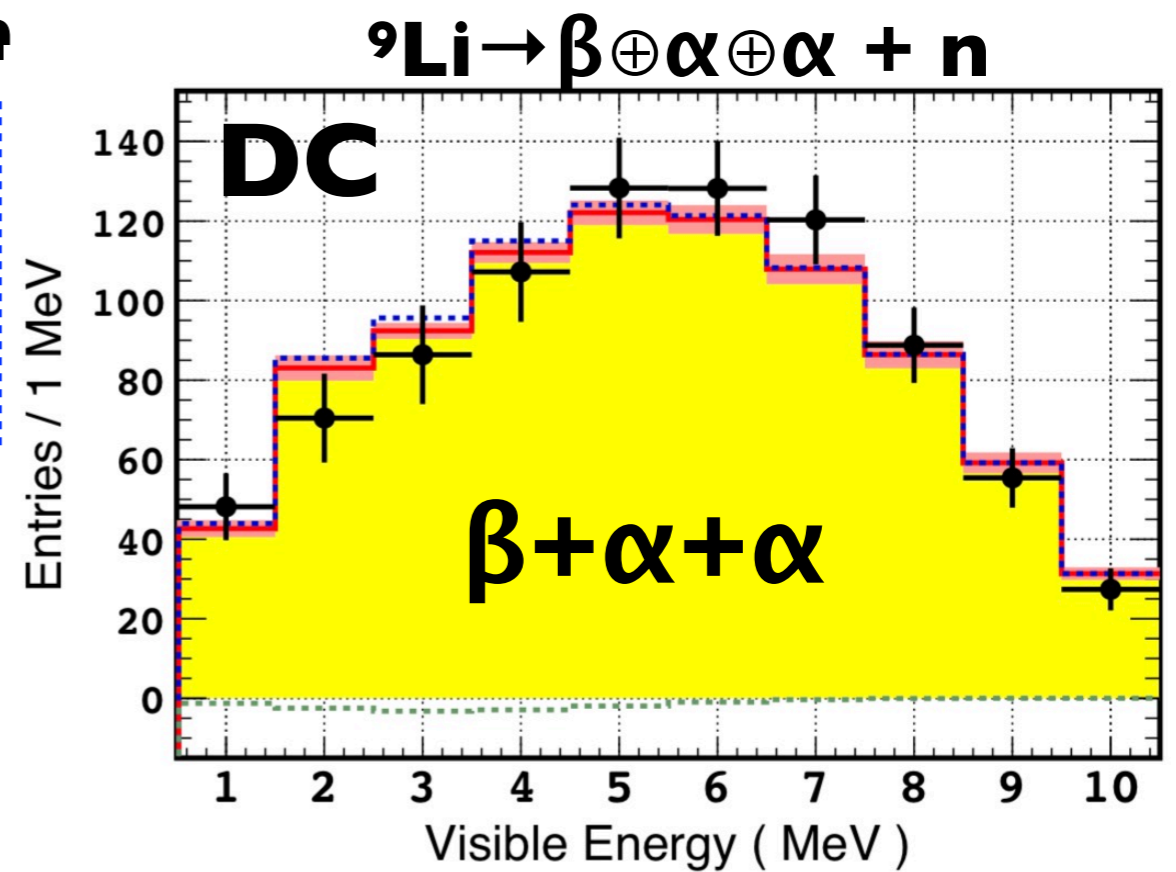
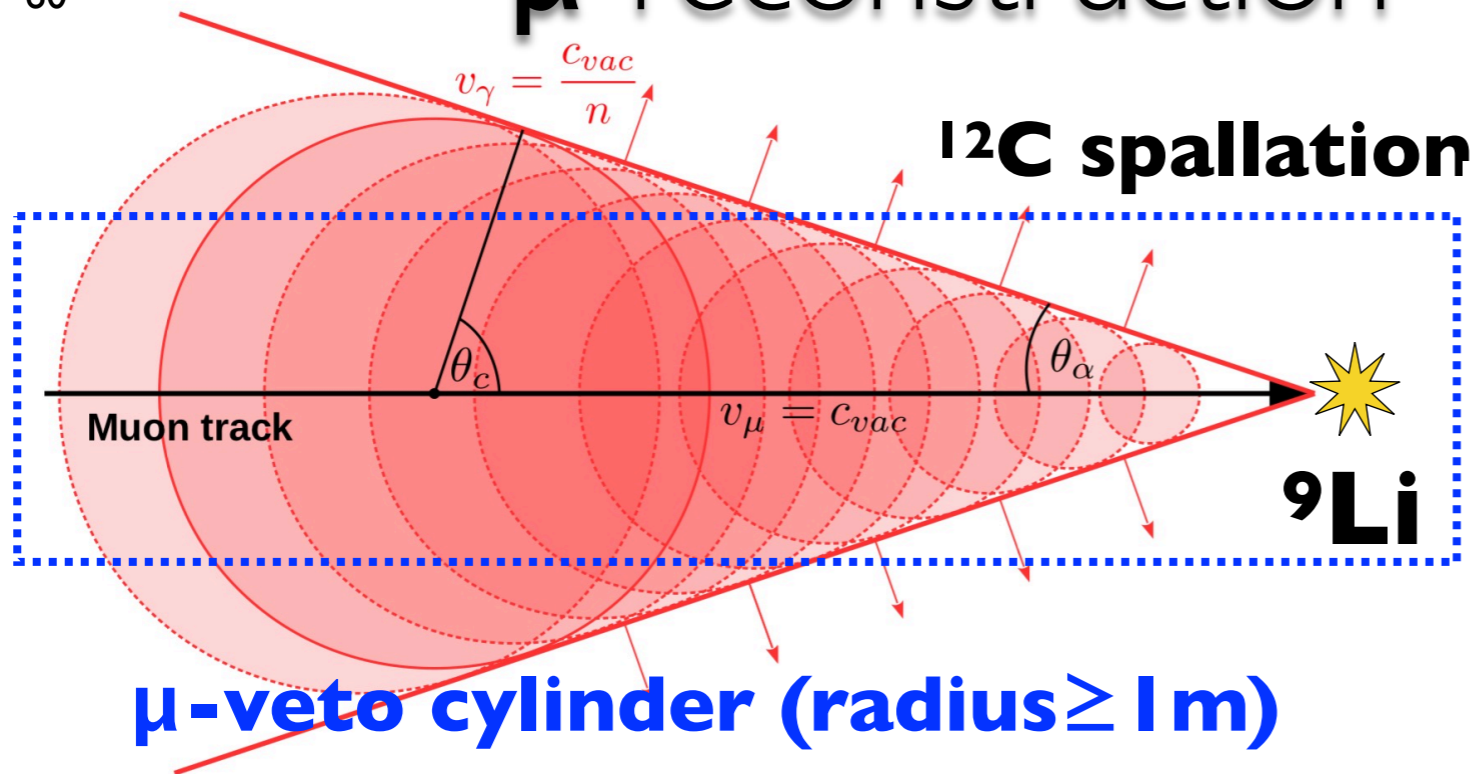


unbiased measurement
 (high rate \oplus deadtime monitor)

μ -tracking (cosmogenic)...



μ -reconstruction \rightarrow cosmogenic vetoing...



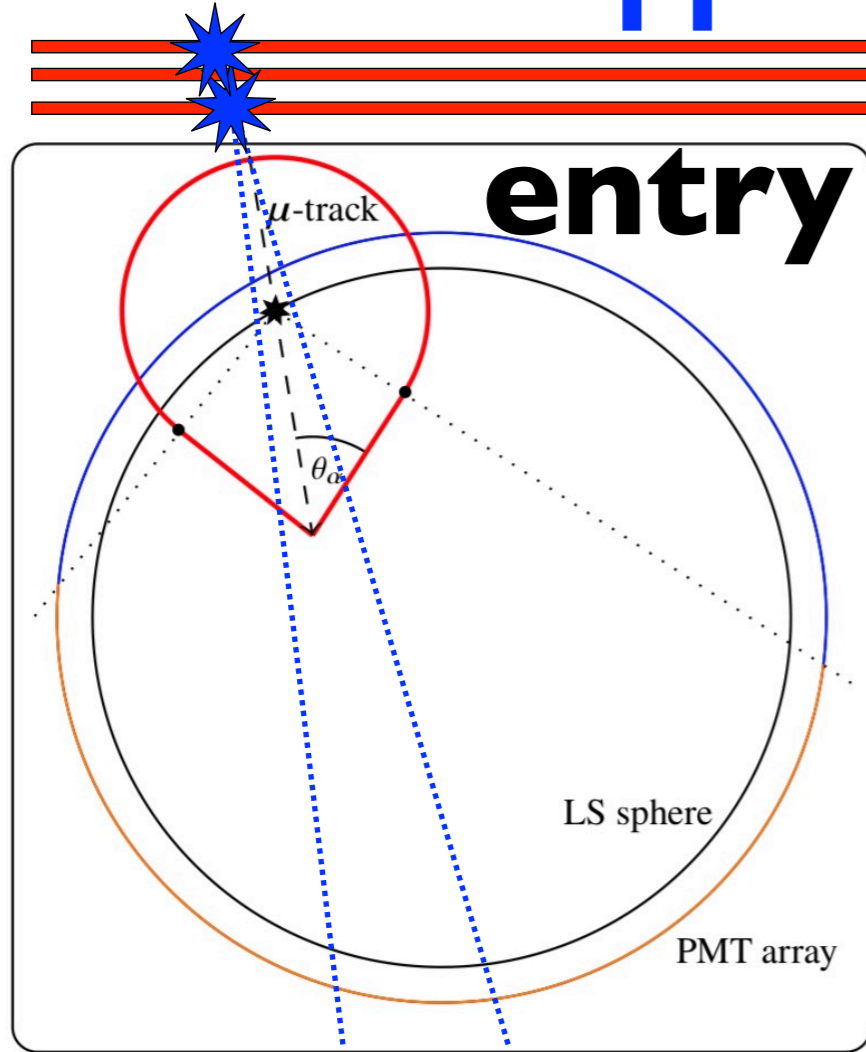
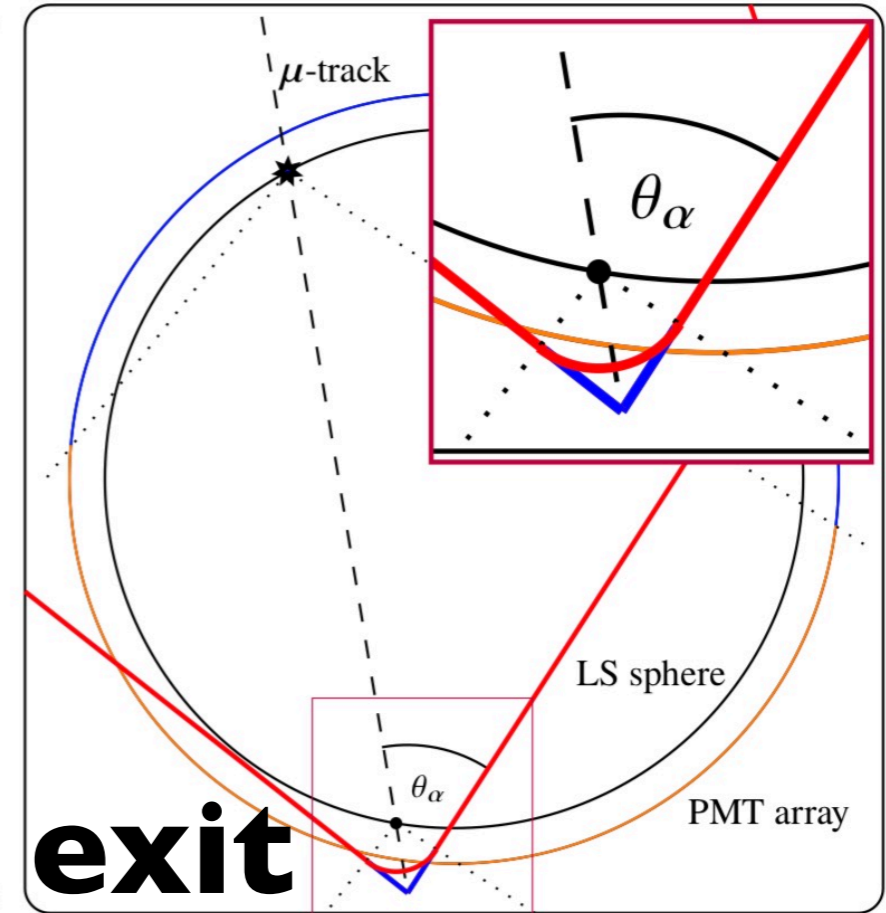
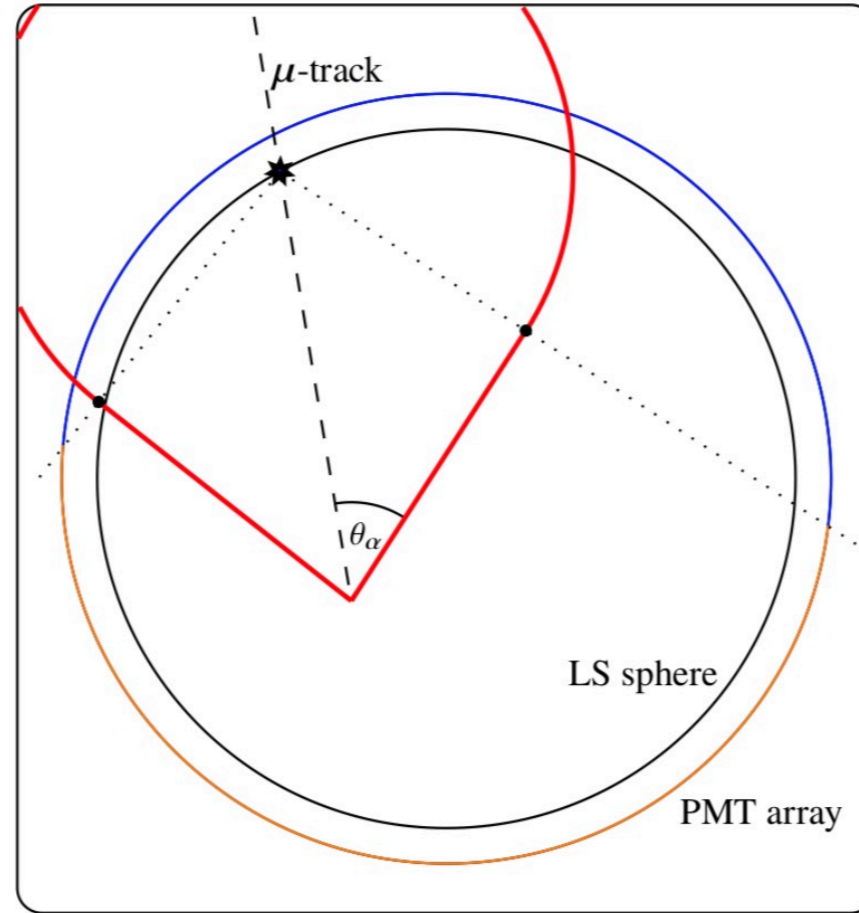
Yields and production rates of ${}^9\text{Li}$ and ${}^8\text{He}$ measured with the Double Chooz near and far detectors



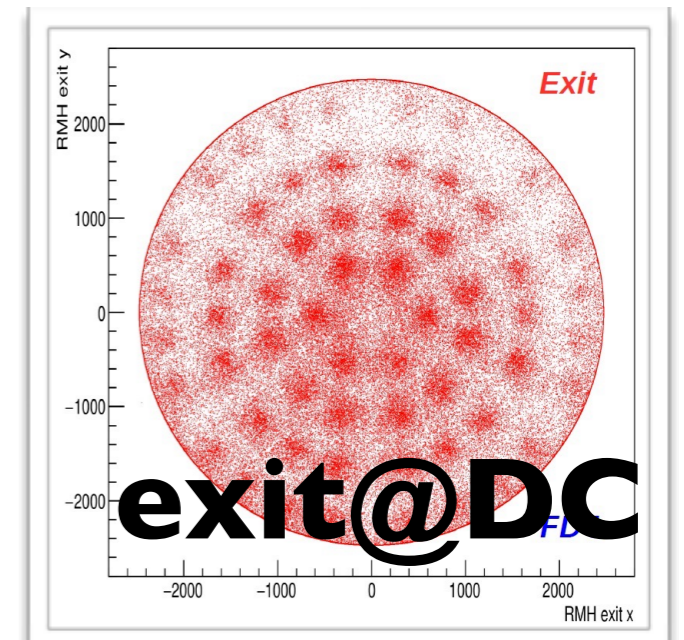
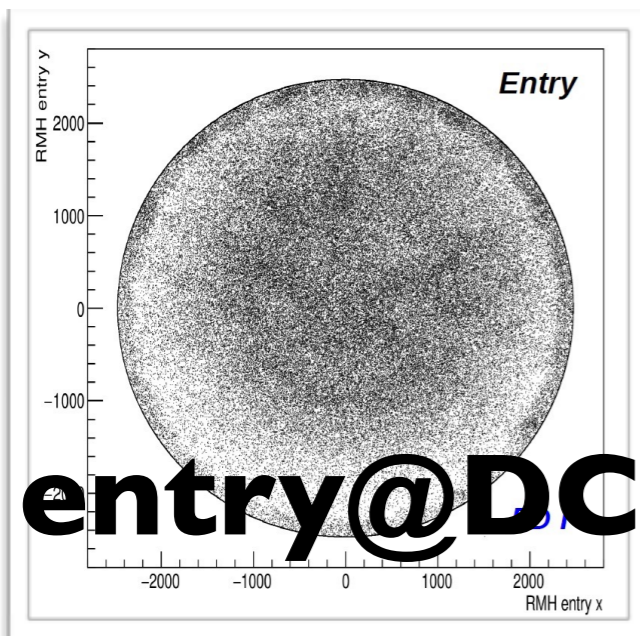
The Double Chooz Collaboration

arXiv:1802.08048v1

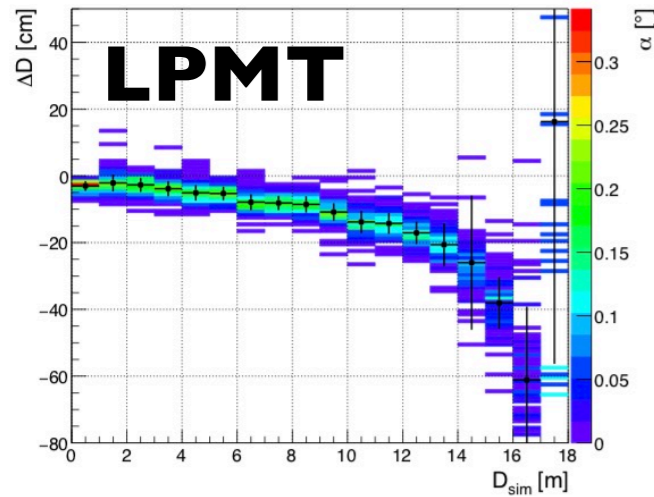
TT

 μ -tracking rationale...TT projection ($\sim 20\text{cm}$)

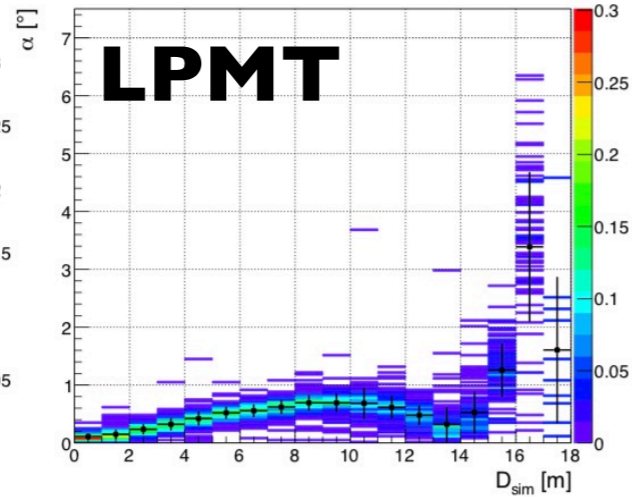
propagation
(straight extrapolation)



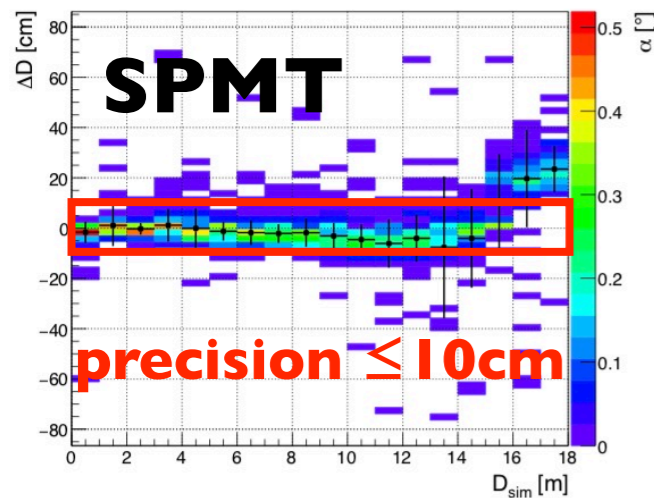
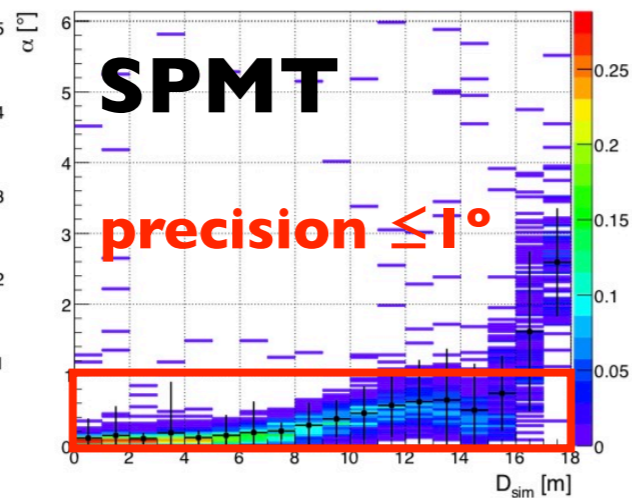
space resolution



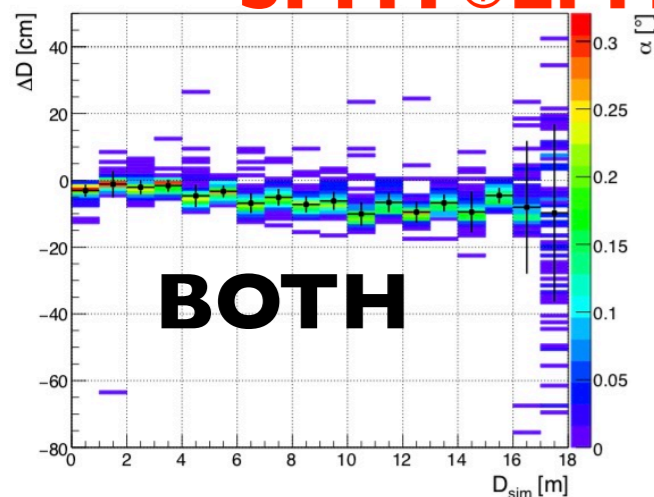
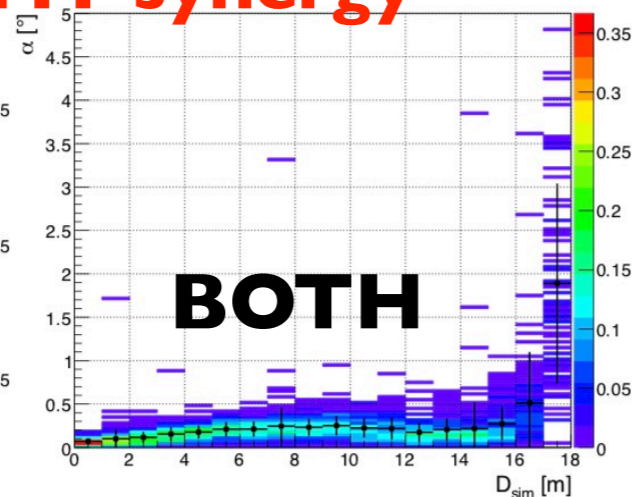
angular resolution



detector radius

(c) SPMT ΔD (d) SPMT α

SPMT ⊕ LPMT synergy

(e) LPMT+SPMT ΔD (f) LPMT+SPMT α

μ -reco accuracy...

Muon reconstruction with a geometrical model in JUNO

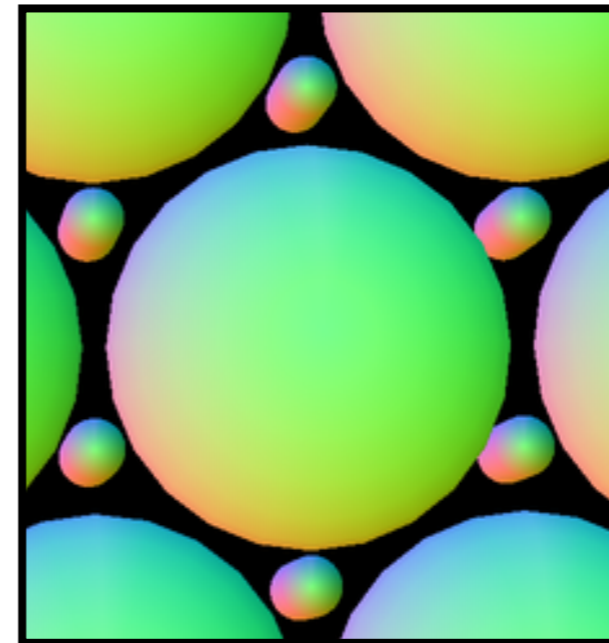
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^aForschungszentrum Jülich IKP,
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^bIII. Physikalisches Institut B, RWTH Aachen University,
Aachen, Germany

E-mail: c.genster@fz-juelich.de

2018 JINST 13 T03003



- more PMT density
- excellent timing (RMS)
- enough light
- better triangulation

further improve with TT input
(~20cm projection: not yet)



the CNRS team...

CNRS/IN2P3 laboratories 5:

(APC)
CENBG
CPPM
IPHC
LAL*
OMEGA
SUBATECH

~32 scientifiques
 (~16 engineers within)

main operations/actions

- **Radio-Activity**
[CENG+CPPM]
- **Dual-Calorimetry**
[LAL+SUBATECH]
- **SPMT**
[CENG+CPPM+LAL+SUBATECH]
- **Top- μ -Tracker**
[CENBG+IPHC]

European Computing @ CC.IN2P3

JUNO → CNRS “IR” (research infra-structure) [→ Ministry]

IN2P3 top JUNO position in both instrumentation & physics

Reactor ⊕ Geo Neutrino IBD Physics (→ SPMT)

(new LPMT ⊕ SPMT measurement framework)

IBD BG: Cosmogenic (SPMT ⊕ TT) & Accidental (Radio-Activity)

Supernova Neutrino Physics (SPMT ⊕ theory → C.Volpe)



powerful computing... (expert support)



(FADC data experience)

JUNO experiment

- **ultimate reactor- ν experiment...**
- world neutrino oscillation physics \rightarrow aid CP-Violation searches (similar to **reactor- θ_{13}** aid now **T2K \oplus NOvA**)
- **rich non-oscillations physics programme** (supernova, etc)

JUNO@IN2P3

- key hardware contributions: **SPMT** & **Top-Tracker** (from OPERA)
- **strong physics programme...**
 - leading role in several fronts (despite humble resources)
 - solid expertise: Double Chooz, SOLiD, OPERA, etc

questions...?

obrigado...

ありがとう...

merci...

danke...

고맙습니다...

Спасибо...

gracias...

grazie...

谢谢...

hvala...

thank you...