

Update on NEST

http://nest.physics.ucdavis.edu

Matthew Szydagis, UC Davis

Definitions

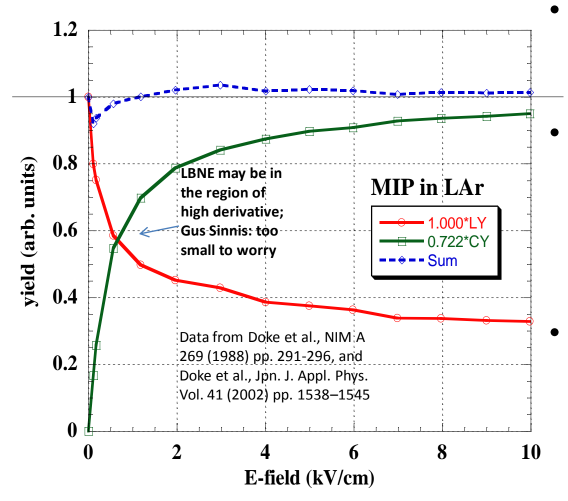
- W: work function (units of energy)
- E: amount of energy deposited in the liquid
- N_{ex} : number of excitons
- N_i : number of ions
- N_{e} : number of electrons
- N_{γ} : number of photons (not photo-electrons)
- N_q : total number of quanta produced by an energy deposition. Equals $N_{ex} + N_i = N_{\gamma} + N_{e-1}$
- r: recombination probability for ionization e-'s
- R or Q/Q_0 : fractional escape probability

Basic Physics Principles

- Cornerstone: There is ONE work function for production of EITHER a scintillation photon or an ionization electron. All others derive from it. Thesis, Princeton University, 2009
- $W_{LAr} = 19.5 + /- ~0.1 \text{ eV}$ $N_q = (N_{e^-} + N_{\gamma}) = E_{dep} / W_{dep}$
- $N_{\gamma} = N_{ex} + r N_i$ and $N_{e-} = (1 r) N_i (N_{ex}/N_i = 0.21)$
- Two recombination models
 - Thomas-Imel "box" model (below O(10) keV)
 - Doke's modified Birks' Law Doke et al., NIM A 269 (1988) pp. 291-296
- Recombination probability makes for non-linear yield: 2x energy does not mean 2x light + charge
- Excellent vetting against much past data

Confirmed by Re-Analysis

Correct absolute energy scale = a * LY + b * CY (the "constants" a and b change with electric field and with energy)



- In LAr, anti-correlation between light yield (LY) and charge (CY) missed
- Combining lets you empirically eliminate the effect of recombination fluctuations and energy loss to scintillation
- In prototype TPC calibrations, we can use mono-energetic sources and sweep the field in order to test this

The dE/dx Dependence

- NEST takes the Birks' Law for scintillation yield and converts it into a recombination probability instead
- dL/dE = A (dE/dx) / (1+B dE/dx) becomes
- $r = A \left(\frac{dE}{dx} \right) / \left(1 + B \frac{dE}{dx} \right)$, which goes from 0 to 1 (if A = B)
- (NEST adds a '+C' for geminate recombination at zero field)
- dQ/dE can be thought of as escape probability, or, one minus the recombination probability. Let's derive the ICARUS formula used by default in LArSoft. $\Re = Q/Q_0 = 1 r =$

$$1 - \frac{k_B \frac{dE}{dx}}{1 + k_B \frac{dE}{dx}} = \frac{1 + k_B \frac{dE}{dx}}{1 + k_B \frac{dE}{dx}} - \frac{k_B \frac{dE}{dx}}{1 + k_B \frac{dE}{dx}} = \frac{1}{1 + k_B \frac{dE}{dx}} \qquad \text{O.8 in}$$
Amoruso

ICARUS adds a normalization factor, but that breaks the (anti-) correlation between LY, CY. Non-unity normalization can not be easily justified if looking at a dimensionless recombination factor (as opposed to raw charge yield).

Field Dependence

- $k_B = k$ / field (ICARUS, and other past works.)
- Simple formula, but does it have to correct?
- Can "repair" the normalization constant (make it 1.0) if we generalize this equation to a power law, and do not rely solely on Birks (recall the Thomas-Imel box model).

Saturation curves and energy resolution of LRG ionization spectrometers

I. Obodovskiy

Moscow Engineering and Physical Institute Kashirskoe shosse, 31, Moscow, 115409, Russia

Abstract: Energy resolution of LRG ionization spectrometers is up to now very important and not fully understandable parameter. It is no doubt that at least part of contributions into overall energy resolution determines by the free-ion yield nonlinearity. Two opportunities of free-ion yield definition are discussed – Jaffe approach and Birks' law. Experimental results known up to now are analyzed to receive parameters that can be used for energy resolution calculations.

INTRODUCTION

The considerable part of energy resolution of LRG ionization spectrometers is determined by free-ion yield nonlinearity, i.e. by the dependence of free-ion yield on electron energy.

One way is to choose some function that gives the best fit of the dependence of free-ion yield on electric field strength, the so called saturation curve. Then one needs to consider the dependence of the parameter of this function on electron energy or energy transfer and dopant concentration in mixtures.

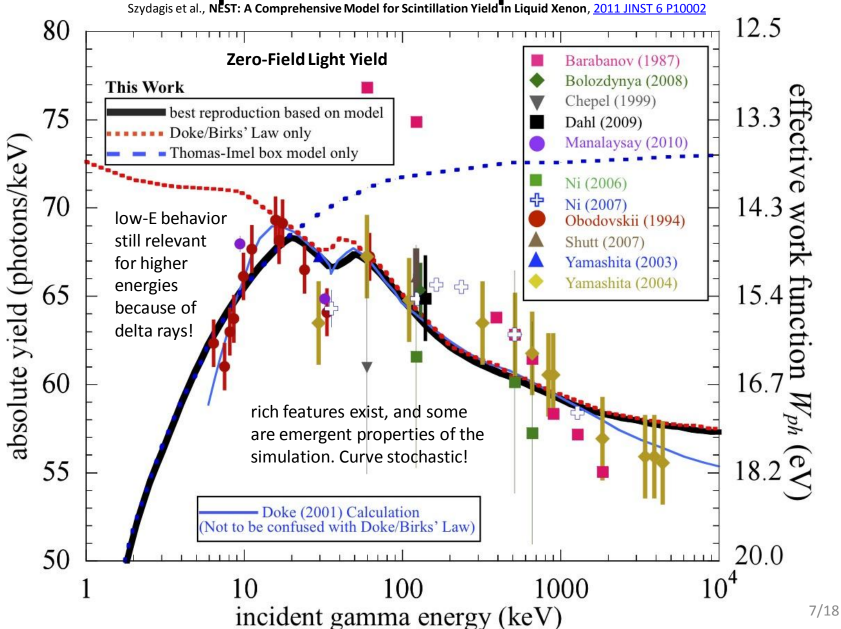
The other way to parameterize the saturation effect is to take a function which describe the dependence of free-ion yield on electron energy or energy transfer. Then one needs to consider the dependence of the parameter of this function on electric field strength and dopant concentration in mixtures.

JAFFE SATURATION CURVES

<= Obodovskiy
collected ALL
available LAr
excitation and
ionization data, and
he got a different
answer than ICARUS
(though he included
their data in his
parameter fitting...)

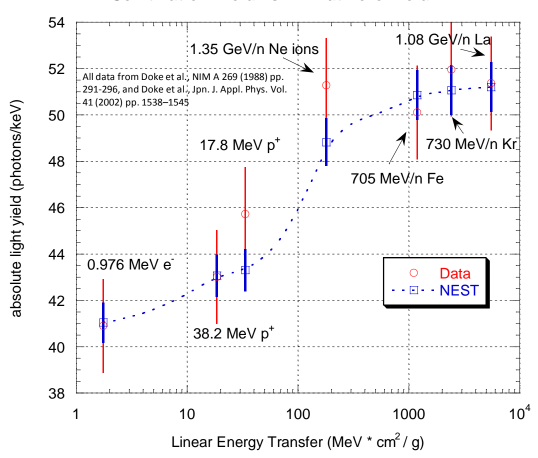
$$kB = 0.05F^{-0.85}$$

Example From Liquid Xenon Szydagis et al., NEST: A Comprehensive Model for Scintillation Yield in Liquid Xenon, 2011 JINST 6 P10002



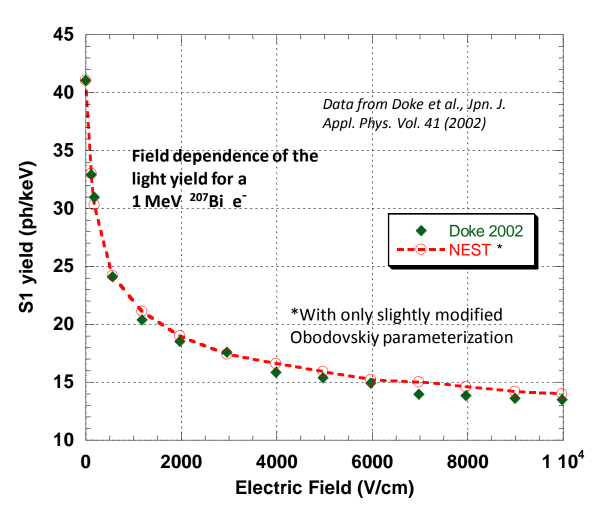
Zero-Field Liquid Argon

Scintillation Yield vs. LET at Zero Field in LAr



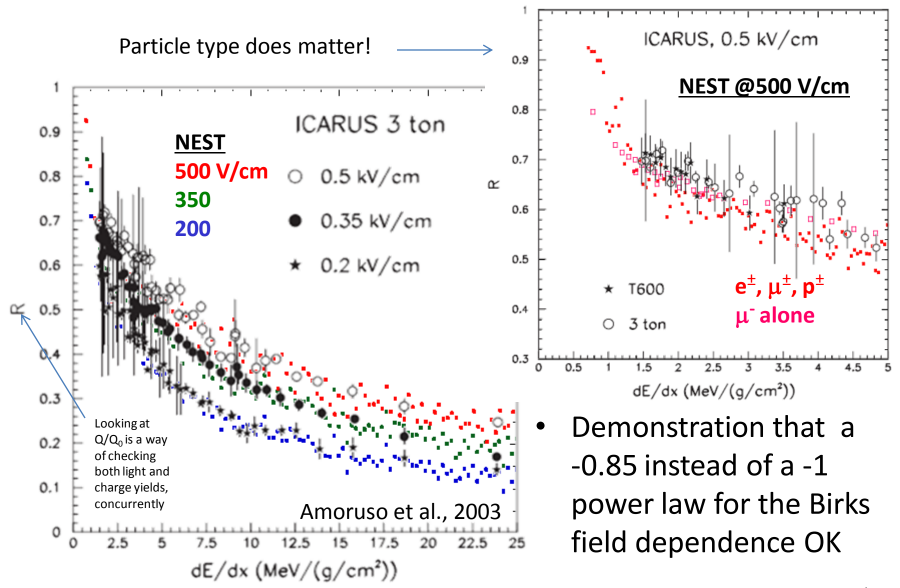
- NEST does not have HIPs (highly-ionizing particles) yet, but eventually
- NEST grew out of lower energies (for DM searches in Xe), graduating to the multi-MeV to GeV regime successfully
- Summing all sources of LY: excitons plus recombination, both geminate (fast) and volume recomb.

MIPs at Any Field



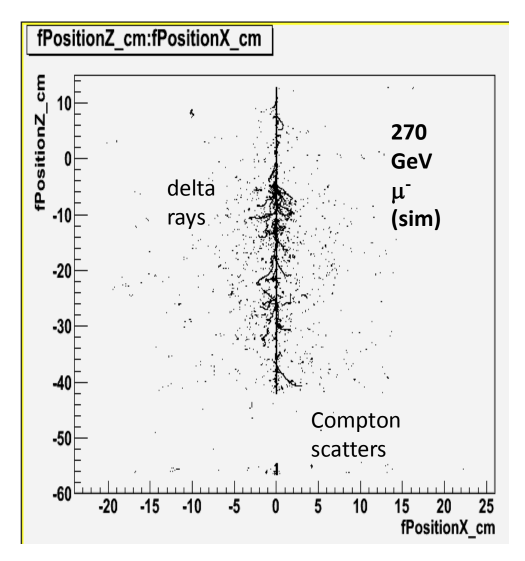
- Generalization for any field possible, not just the common low fields such as 500 V/cm field
- Makes it simple to use NEST to optimize the field for a detector: energy resolution and energy (LY) threshold considerations

More Comparison to Data



Secret to Success

- See Christmas-tree structure of secondary tracks. Many are low enough in energy to be governed by the Thomas-Imel box model of recombination.
- Using T-I box in concert with Birks eliminates the need for artificial re-normalization, and other MC correction factors*

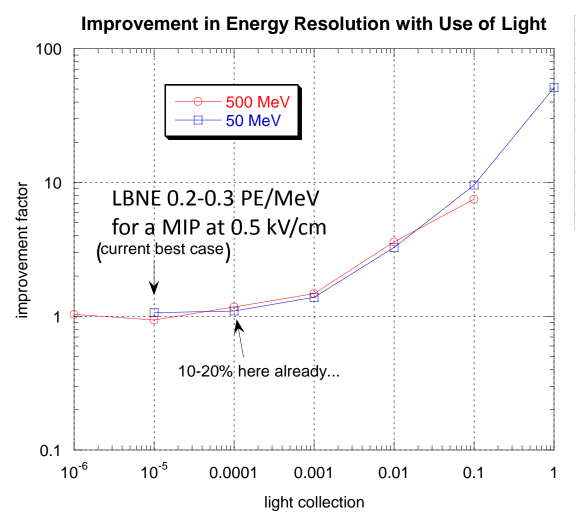


^{*} You also need a short G4 track length cutoff

Energy Resolution

- Long list of effects now included in NEST
 - Fano factor (a very small effect)
 - N_{ex} vs. N_i (binomial fluctuation)
 - Recombination fluctuations
 - Binomial (to recombine, or not to recombine)
 - Non-binomial for LXe (no fudge factor for LAr)
 - Geant4 stochastic dE/dx variation
 - Particle track history (also Geant4)
 - Finite quantum efficiency (not in scope)
 - Imperfect light collection (Geant4)
- Angle of particle track with respect to the electric field vector not yet included

Energy Resolution



	LC (frac)	CY [%]	LY [%]	comb [%]	opt [%]	< with	improv
500 MeV	1.00E-06	0.33	79.32	0	0.32	0.001	1.0313
	1.00E-05	0.31	9.07	3.28	0.33	0.1	0.93939
	1.00E-04	0.34	3.96	1.19	0.29	900	1.1724
	0.001	0.34	1.2	0.33	0.23	300	1.4783
	0.01	0.36	0.72	0.12	0.1	90	3.6
	0.1	0.27	0.48	0.037	0.036	11	7.5
50 MeV	1.00E-06	0.98	100				
	1.00E-05	1.21	29.01	10.96	1.14	0	1.0614
	1.00E-04	1.01	9.95	3.51	0.92	900	1.0978
	0.001	0.93	3.8	1.11	0.67	300	1.3881
	0.01	1.11	2.39	0.37	0.34	90	3.2647
	0.1	1.05	2.18	0.11	0.11	10	9.5455
	1	0.97	1.91	0.019	0.019	1	51.053

- We have some ways to go before seeing an enhancement, but this result tells us that we should NOT neglect optimization of LY
- Proven in LXe: see "Correlated fluctuations between luminescence and ionization in liquid xenon", E. Conti et al., Phys. Rev. B 68, 054201 (2003). Real in LAr too (p. 4)

Understanding Pulse Shape

- The latest version of NEST has incorporated some of these results
- The upper plot has been converted into a function of LET instead of E (soon impurity concentration too)
- This should be a big step forward in LAr modeling, giving us the correct, nonconstant ratio of triplet to singlet

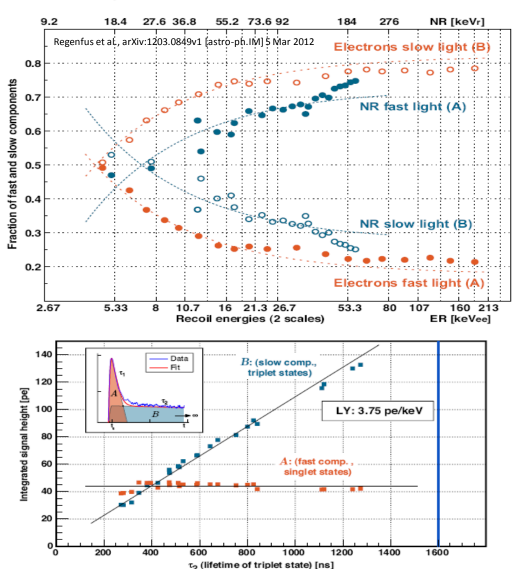
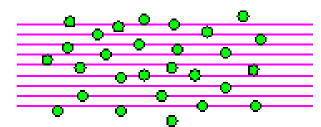


Figure 3. Yield of the fast and slow scintillation components under different purity conditions. 14/18

Understanding Charge Collection

New G4Particle for drift e-'s

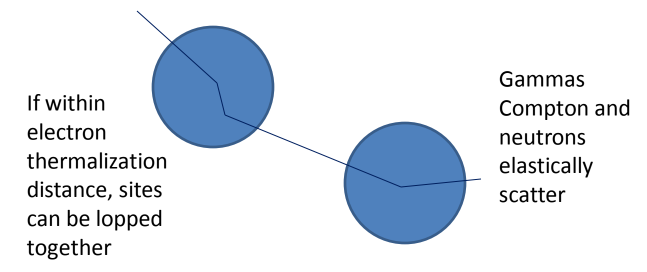


- Analogous to optical photons versus gamma rays
- Normal electrons, if born with tiny energies, are absorbed immediately in GEANT
- Full sims take much longer than parameterized ones, but this new particle (the "thermalelectron") allows tracking of individual ionization sites, and simulated 3-D electric field, purity, and diffusion mapping
- To decrease simulation time, NEST has a built-in feature for charge yield reduction

* G4Track Information: Particle = thermalelectron, Track ID = 420, Parent ID = 1

Pragmatic Issues

- NEST slips into a vanilla Geant4 simulation without any overhead or software package dependencies quite easily (~ 1 day work)
- But, difficult to get it into LArSoft. Why?
 - Does not compute yields separately for each G4Step
 - Tracking secondaries first insufficient solution



Conclusions

- Simulation package NEST has a firm grasp of microphysics
- It is closer to first principles, considering the excitation, ionization, and recombination physics, resorting to empirical fits/splines/interpolations as indirect fits or not at all
- Extensive empirical verification against past data underway using multiple papers instead of only one experiment
- Liquid xenon is essentially finished, but there is still work being done for liquid argon, although it is progressing rapidly
- 35 ton, LArIAT, CAPTAIN running will help to improve our understanding of the microphysics if the light collection is great and it gets combined with charge, to verify the anticorrelation between scintillation and charge and hopefully augment our energy resolution successfully

References

 For all of the references used in this talk, please consult the full bibliography of

M. Szydagis et al., NEST: A Comprehensive Model For Scintillation Yield in Liquid Xenon 2011 **JINST** 6 P10002. <u>arxiv:1106.1613</u>

(Our paper does not have everything covered in this talk or already available in the code, but more papers are on the way....)