Semi-empirical calculation of quenching factors for ions in scintillators

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Based on:

- V.I. Tretyak, Astropart. Phys. 33 (2010) 40
- + EPJ Web of Conf. 65 (2014) 02002
- + new results

1. Introduction

Motivations

1. Searches for dark matter:

Universe – usual matter ~4%, DM ~23%, DE ~73%;
WIMPs scatter on nuclei in a detector creating recoil ions;
Amount of light produced in scintillator by ions is lower than that produced by electrons of the same energy (experimental fact);
Thus, in scintillators calibrated with electrons or γ quanta, signals from ions will be seen at lower energies than their real values (up to ~40 times);

Evidently, knowledge of these transformation coefficients – quenching factors (QF) – is extremely important in searches for WIMPs: without them, you do not know where to look for the signal;

Many experimental efforts (sometimes very sophisticated) to measure QFs.

It would be very nice if one would be able to calculate QFs.

2. Investigation of rare ($T_{1/2}=10^{18}-10^{19}$ yr) alpha decays with scintillators or scintillating bolometers:

Observations:

¹⁸⁰W in CdWO₄ – F.A. Danevich et al., PRC 67 (2003) 014310; in CaWO₄ – C. Cozzini et al., PRC 70 (2004) 064606; – Yu.G. Zdesenko et al., NIMA 538 (2005) 657; in ZnWO₄ – P. Belli et al., NIMA 626 (2011) 31;
¹⁵¹Eu in CaF₂(Eu) – P. Belli et al., NPA 789 (2007) 15;
²⁰⁹Bi in Bi₄Ge₃O₁₂ – P. de Marcillac et al., Nature 422 (2003) 876; LW Decement of DDL 108 (2012) 0(2501)

– J.W. Beeman et al., PRL 108 (2012) 062501;

Limits:

 204,206,207,208 Pb in PbWO₄ – J.W. Beeman et al., EPJA 49 (2013) 50.

BOREXINO liquid scintillator (pseudocumene, C_9H_{12}), G. Bellini et al., PRL 107 (2011) 141302



Knowledge of QF is important in all experiments which use scintillators

2. Outlines of the method

In calculation of QFs, we follow **Birks approach** in description of quenching of the light yield for highly ionizing particles [J.B. Birks, Proc. Phys. Soc. A 64 (1951) 874; The Theory and Practice of Scintillation Counting, Pergamon Press, Oxford, 1964]

Light yield (LY) of highly ionizing particles in scintillating material depends not only on its energy E but also on its stopping power dE/dr

Examples of stopping powers (SP) in CaWO₄:

for electrons calculated with the ESTAR code [M.J. Berger et al., Stopping-Power and Range Tables for Electrons, Protons, and Helium Ions] and

for different ions calculated with the SRIM code [J.F. Ziegler et al., SRIM. The Stopping and Range of Ions in Matter, SRIM Co., 2008]:



Fig. 1: (a) Total SP and (b) nuclear and electronic parts of SP

10

keV; *S* is absolute scintillation factor): dL = SdTo account for suppression of LY for highly ionizing particles (ions) Birks proposed: (kB - Birks factor)

For particles with low SP (e^- at $E > \sim 100$

Approximations of light yield for $L_e(E) = SE$ $L_i(E) = \frac{Sr}{kB}$ electrons and ions: but in general: $L(E) = \int_0^E dL = \int_0^E \frac{SdE}{1 + kB\frac{dE}{dr}}$

Let us suppose $S_e = S_i$, and S and kB do not depend on energy

Quenching factor (often for α particles: " α/β ratio") is ratio of LY of ions to LY of electrons:

$$Q_{i}(E) = \frac{L_{i}(E)}{L_{e}(E)} = \frac{\int_{0}^{L} \frac{dL}{1+kB(\frac{dE}{dr})_{i}}}{\int_{0}^{E} \frac{dE}{1+kB(\frac{dE}{dr})_{e}}}$$
(1)

S disappeared, and we have only 1 parameter: kB

$$dL = SdE \qquad \frac{dL}{dr} = S\frac{dE}{dr}$$



Sometimes instead of QF, a relative LY (ratio of ion's LY to energy, normalized to that of electron at some energy E_0) is used:

$$R_i(E) = \frac{L_i(E)/E}{L_e(E_0)/E_0}$$
 (2)

Relation between Q and R: (R is practically equal to Q $R_i(E) = \frac{L_i(E)}{L_e(E)} \frac{L_e(E)/E}{L_e(E_0)/E_0} = Q_i(E) \frac{L_e(E)/E}{L_e(E_0)/E_0}$ if electron energies E and E_0 are in energy range where $L \sim E$)

With approximations: $dL_e/dE = S$ $dL_i/dE = \frac{S}{kB} \frac{\overline{1}}{(dE/dr)_i}$ we obtain the following approximation for QF:

$$Q_i(E) = \frac{L_i(E)}{L_e(E)} = \frac{L_i(E)/E}{L_e(E)/E} \simeq \frac{dL_i/dE}{dL_e/dE} \simeq \frac{1}{kB(dE/dr)_i}$$

It gives the following important features of QF:

- QF depends on E (in many papers constant QF was supposed);
- QF is minimal when *dE/dr* is maximal;
- QF increases at low E (because of decrease of dE/dr, see Fig. 1).

In the following calculations:

1. All results are obtained with Eq. (1) or Eq. (2):

$$Q_i(E) = \frac{L_i(E)}{L_e(E)} = \frac{\int_0^E \frac{dE}{1+kB(\frac{dE}{dr})_i}}{\int_0^E \frac{dE}{1+kB(\frac{dE}{dr})_e}} \qquad \qquad R_i(E) = \frac{L_i(E)/E}{L_e(E_0)/E_0}$$

- 2. dE/dr are calculated with the ESTAR code for electrons and the SRIM code for ions (sometimes with the ASTAR code for α particles);
- 3. Total dE/dr is used.

Some precautions when comparing experimental and calculated QF values:

1. QF depends on kind and amount of dopant in doped scintillators (like NaI(Tl)) but also could depend on impurities and defects in "pure" scintillators (change could be tens of %);

2. QF depends on temperature (up to tens of %, see APP'2010);

3. QF depends on such a technical parameter as time Δt during which scintillation signal is collected (see Fig. 2); if signals are not collected during proper time, it is possible to obtain wrong conclusions on QF values (enhancement instead of quenching);

4. It is better to use measurements of QFs when ions' energies are exactly known (e.g. not with non-monoenergetic neutron sources like Am-Be with spectrum up to ~11 MeV – they give mixture of QFs for different *E* and different ions constituting scintillator). 13



Fig. 2: Data from R. Gwin, R.B. Murray, Phys. Rev. 131 (1963) 501; Fit by eq. (2)

Change of Δt from 1 µs to 7 µs resulted in change of QF (~30%) and in change of *kB* from 1.1e-3 to 2.3e-3 g/(MeV cm²)

And: scintillation signal for p is faster than that for e⁻; at 662 keV $LY_p>LY_e$ with $\Delta t=1 \ \mu s$ (thus $QF_p>1$ – enhancement) while $LY_p<LY_e$ with $\Delta t=7 \ \mu s$ (thus $QF_p<1$ – quenching)

(and sometimes Δt could be even not mentioned in a paper ...) ¹⁴

In the following, we will not expect that *kB* is some fundamental constant of scintillating material; its value could be different in different experimental conditions (including data treatment).

However, we will suppose that if experimental conditions and data treatment are fixed, kB is the same for all particles (e⁻ and different ions).

Below we will check this hypothesis.

3. Calculation of QFs for different scintillators



Organic scintillators: C_8H_8 (polysterene, solid) $C_{16}H_{18}$ (PXE, liquid) C_9H_{12} (pseudocumene, liquid)

For C_9H_{12} , *kB* values in (c) and (d) are very different – not surprise (different conditions)

In (d), *kB* is obtained by fitting data for protons; after this, curve for C ions is calculated

(a): M. Bongrand (SuperNEMO), AIPCP 897 (2007) 14
(b,c): H.O. Back et al. (BOREXINO), NIMA 584 (2008) 98
(d) J. Hong et al., APP 16 (2002) 333



Crystal scintillators: CdWO₄

Once more, *kB* values in (a) and (b) are different for the same material due to different experimental conditions.

In (b), kB value is obtained fitting data for protons; then, curve for α particles was calculated

(a): F.A. Danevich et al., PRC 67 (2003) 014310(b): T. Fazzini et al., NIMA 410 (1998) 213



Crystal scintillators: $CaWO_4 - 1$

Data: Yu.G. Zdesenko et al., NIMA 538 (2005) 657



Crystal scintillators: $CaWO_4 - 2$

(a): J. Ninkovic et al., NIMA 564 (2006) 567.
(b): G. Angloher et al., APP 23 (2005) 325.

LY/*E* of e^- (for *E*=6 keV) to LY/*E* of different ions (for *E*=18 keV)

In (a), kB was obtained normalizing th. and exp. R' values for protons; after this, R' values for all other ions were calculated. Range of A, Z values: A=1, Z=1 for p, and A=197, Z=79 for Au.

In (a) – room *T*, in (b,c) T=7 mK – so, different kB.

In (b), *kB* was obtained to reproduce *R* for 2.3 MeV α particle (*A*=4, *Z*=2). In (c), calculated curve with this kB is in agreement with point for 104 keV Pb ions (*A*=206, *Z*=82).



QF values for Cs and I ions are practically the same. kB is the same for measurements by different groups (this could be just coincidence).

kB for α particles is different in (d) but data were measured in different conditions.

(a): S. Pecourt et al., APP 11 (1999) 457(b): H. Park et al., NIMA 491 (2002) 460

(c): M.Z. Wang et al., PLB 536 (2002) 203
(d): T.Y. Kim et al., NIMA 500 (2003) 33721
Y.F. Zhu et al., NIMA 557 (2006) 490



Crystal scintillators: CsI(Na)

In (a), QF for Cs (or I) ions are described. In (b), QF for α particles with *kB*=5.5e-3 is predicted.

Data: H. Park et al., NIMA 491 (2002) 460



In (a), *kB* was obtained by describing data for Na ions and then used to calculate curve for I ions (nice agreement).

kB in (a) and in (b) are different due to different experimental conditions.



Crystal scintillators: NaI(Tl)

Different measurements for NaI(Tl): J.I. Collar, PRC 88 (2013) 035806 – unexpected results (QF decreasing at low energies) with behaviour opposite to that predicted with Eq. (1). New measurements give similar results.



Crystal scintillators: CeF₃

Data: P. Belli et al., NIMA 498 (2003) 352

Liquid noble gases: LXe – 1



Some experimental data are well described in the current approach; different *kB* values are due to different conditions.

(a): R. Bernabei et al., PLB 436 (1998) 379
(b): V. Chepel et al., APP 26 (2006) 58
(c): R. Bernabei et al., EPJCdir 11 (2001) 1
(d): M. Tanaka et al., NIMA 457 (2001) 454²⁶



Liquid noble gases: LXe – 2

However, for Xe ions in LXe exist also other experimental data which are not described in the current approach.

Data (and summary): G. Plante et al., PRC 84 (2011) 045805

Few calculations fulfilled after the article: V.I. Tretyak, Astropart. Phys. 33 (2010) 40 are given below Ar ions in liquid Ar - D. Gastler et al., PRC 85 (2012) 065811:

Description of the data just by constant after 20 keV

Page 7: "An observed upturn in the scintillation efficiency below 20 keVr is currently unexplained."



Description here in accordance with Eq. (2):



Ar and Pb ions in liquid Ar – J. Xu et al., PRD 96 (2017) 061101



Alpha particles in CdWO₄ - C. Arnaboldi et al., APP 34 (2010) 143

Data presented in (a) were used to obtain the *kB* value.

LY curve for continuous spectrum of alpha particles was calculated with this *kB*.



Different ions in CdWO₄ - P.G. Bizzeti et al., NIMA 696 (2012) 144



Value of *kB* was obtained by fitting data for protons.

Quenching curves for other ions (α , Li, C, O, Ti) were calculated with this *kB*, in quite good agreement with the experimental data.

Alpha particles in plastic - X. Sarazin, Memoire d'habilitation, 2012



Protons in pseudocumene $(C_9H_{12}) - G$. Bellini et al., PRC 81 (2010) 034317

Data for alpha particles are drawn as in APP'2010

Data for protons appeared after APP'2010. Curve QF_p for protons is calculated with the same kBvalue as for alpha's. Agreement is excellent.



 α particles in liquid He – T.M. Ito, G.M. Seidel, PRC 88 (2013) 025805

Laborious analysis of scintillation yields for e⁻ and He recoils in liquid He in PRC. Uncertainties are estimated as 30% at low energies.

1 exp. point is known (J.S. Adams, PhD thesis, 2001), and calculations with Eq. (1) were normalized to this point.

Agreement with Ito&Seidel is good.



O, Ca, W ions in CaWO₄ – R. Strauss et al., EPJC 74 (2014) 2957

Calculations with Eq. (2) were normalized to point for W at 100 keV (they wrote that: "The experiment was optimised for the measurement of QF_W "). Deviations (with 1 parameter, kB): O: +2.7% (575 keV), 10.8% (350) Ca: -15.8% (575), -9.3% (350)

Recently: S. Roth et al., "Microscopic model for the scintillation-light generation and light-quenching in CaWO₄ single crystals", arXiv:1501.4617. 18 free parameters but still "small" (p. 5) ~10-15% deviations.



4. Specific case of QF for DAMA NaI(Tl)



In (c), *kB* is obtained by fitting data for α particles (internal contamination) in LIBRA experiment (R. Bernabei et al., NIMA 592 (2008) 297) – in the same conditions as DM data. Predicted with this *kB* QFs for Na and I ions in (d) are much higher (QF_{Na}=0.64 at 5 keV) than those usually measured and used in NaI(Tl) dark matter experiments.

C. Arina, J. Hamann, Y.Y.Y. Wong, JCAP 09 (2011) 022: (see also JPCS 375 (2012) 012009 and 1210.4011)

Limitation: $QF_{Na} \le 0.6$

Combined fit of the DAMA and CoGeNT, QF_{Na} is free parameter. "If we demand compatibility between these experiments, then the inference process naturally concludes that a high value for the sodium quenching factor for DAMA is preferred."



Figure 13. Same as figure 11, but for an extended prior range for the DAMA sodium quenching 0 factor q_{Na} (up to $q_{\text{Na}} = 0.6$).

Consequence of bigger QF_{Na} and QF_{I} : shift of WIMPs mass to lower values ~10 GeV.

P. Belli et al., PRD 84 (2011) 055014, Fig. 1 (for some set of parameters):



5. Conclusions

- (1) Old Birks formula still gives nice description of QF for ions in many cases – if *total* SP for electrons and ions are used, and SP are calculated with the ESTAR and SRIM codes which are: (a) publicly available, (b) are ones of the best codes in this field.
- (2) There is only one free parameter in the approach the Birks kBfactor. It is not considered as some fundamental constant for a given scintillating material but as a variable which depends on conditions of measurements and data treatment.
- (3) There are experimental data which confirm the hypothesis that, once conditions of measurements and data treatment are fixed, the kB value is the same for different ions. Thus, if kB was determined by fitting data for particles of one kind (e.g. α particles of few MeV from internal contamination), it can be used to calculate QFs for particles of another kind and for another energies of interest (e.g. low energy recoils after scattering of DM particles).

- (4) Quenching factors for ions calculated in the present approach in general increase at low energies, and this encourages experimental searches for DM particles.
- (5) For the DAMA/LIBRA experiment, it was shown that, based on measured in DAMA/LIBRA QFs for α particles, QFs for Na and I ions should be ~2 higher than those typically used in NaI(Tl) DM experiments. It shifts the "evidence spot" of the DAMA/LIBRA observations to WIMPs' lower masses (~10 GeV) relaxing contradictions with other experiments which give only limits for WIMPs cross-sections.

Thank you for attention! 감사합니다!

Some data on quenching of ionization signal in Ge detectors

1. α particles in Ge: S. Fiorucci et al., Astropart. Phys. 28 (2007) 143: $Q=0.30\pm0.02$ at E_{α}=5.33 MeV and T=17 mK

2. Ge ions in Ge: A. Benoit et al., NIMA 577 (2007) 558



Fig. 2. Experimental results of the direct measurement of the ionization quenching for germanium recoils in germanium, from Refs. [5,7-11]. The line represents Eq. (1), with parameter values as of Eqs. (2)–(4).

3. α particles in Ge (at *T*=77 K): Ph. Hubert et al., NIMA 252 (1986) 87 also Ph. Hubert, private comm. (2007) also G. Heusser, private comm. (2007) also our Ge measurements in LNGS $Q\cong 1$ at $E_{\alpha}=5.33$ MeV

Puzzle ? (different electric fields ?)

Some data on quenching of ionization signal in Si detectors

Si ions in Si: 1. G. Gerbier et al., PRD 42 (1990) 3211



FIG. 4. Ratio between the observed energy [equivalent electron energy (EEE)] and the calculated recoil energy as a function of the silicon recoil energy. Circles are data points from the present experiment, squares are data points from Sattler's experiment (Ref. 8). The curve represents the result of the calculation of Lindhard *et al.* (Ref. 6).

2. A.R. Sattler, Phys. Rev. A 138 (1965) 1815



FIG. 5. Pulse height produced by a Si recoil atom relative to that of an electron of the same energy in Si as a function of Si recoil energy. The incident monoenergetic neutron energy necessary to produce the denoted recoil energy in a backscattering event is shown in parenthesis. Solid line denotes predictions of Lindhard *et al.*, in variables $\overline{\eta}/E$.

Theoretical attempts:

- J.B. Birks, Proc. Phys. Soc. A 64 (1951) 874; *The Theory and Practice of Scintillation Counting*, Pergamon Press, Oxford, 1964.
- 2. R.B. Murray, A. Meyer, Phys. Rev. 122 (1961) 815.
- 3. J. Lindhard et al., Mat. Fys. Medd. K. Dan. Vidensk. Selsk. 33 (1963) 1 (practical receipt is reproduced in: D.-M. Mei et al., Astropart. Phys. 30 (2008) 12).
- 4. A. Hitachi, Astropart. Phys. 24 (2005) 247; J. Phys.: Conf. Ser. 65 (2007) 012013.