Ionization cross sections for low energy electron transport

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Abstract—Two models for the calculation of ionization cross sections by electron impact on atoms, the Binary-Encounter-Bethe and the Deutsch-Mark models, have been implemented; they are intended to extend and improve Geant4 simulation capabilities in the energy range below 1 keV. The physics features of the implementation of the models are described, and their differences with respect to the original formulations are discussed. Results of the verification with respect to the original theoretical sources and of extensive validation with respect to experimental data are reported. The validation process also concerns the ionization cross sections included in the Evaluated Electron Data Library used by Geant4 for low energy electron transport. Among the three cross section options, the Deutsch-Mark model is identified as the most accurate at reproducing experimental data over the energy range subject to test.

Index Terms—Monte Carlo, simulation, Geant4, electrons, ionization.

I. INTRODUCTION

Various experimental research topics require the capability of simulating electron interactions with matter over a wide range—from the nano-scale to the macroscopic one: some examples are ongoing investigations on nanotechnology-based particle detectors, scintillators and gaseous detectors, radiation effects on semiconductor devices, background effects on X-ray telescopes and biological effects of radiation.

Physics tools for the simulation of electron interactions are available in all Monte Carlo codes based on condensed and mixed transport schemes [1], like EGS [2], [3], FLUKA [4], [5], Geant4 [6], [7], MCNPX [8], Penelope [9] and PHITS [10]. General-purpose Monte Carlo codes based on these transport schemes typically handle particles with energy above 1 keV; Geant4 and Penelope extend their coverage below this limit.

In the lower energy end below 1 keV, so-called “track structure” codes handle particle interactions based on discrete transport schemes; they provide simulation capabilities limited to a single target, or a small number of target materials, and are typically developed for specific application purposes. Some examples of such codes are OREC [11], PARTRAC [12], Grosswendt’s Monte Carlo for nanodosimetry [13], TRAMOS [14], and Geant4 models for microdosimetry simulation in water [15].

The developments described in this paper address the problem of endowing a general purpose, large scale Monte Carlo system for the first time with the capability of simulating electron impact ionisation down to the scale of a few tens of electronvolts for any target element. For this purpose, models of electron impact ionization cross sections suitable to extend Geant4 capabilities in the low energy range have been implemented and validated with respect to a large set of experimental measurements.

The validation process, which involves experimental data pertinent to more than 50 elements, also addresses the ionization cross sections encompassed in the Evaluated Electron Data Library (EEDL) [16], which are used in Geant4 low energy electromagnetic package [17], [18]. To the best of the authors’ knowledge, this is the first time that EEDL is subject to extensive experimental benchmarks below 1 keV.

II. OVERVIEW OF ELECTRON IONIZATION IN GEANT4

The Geant4 toolkit provides various implementations of electron interaction based on a condensed-discrete particle transport scheme. Two of them, respectively based on EEDL [19] and on the analytical models originally developed for the Penelope [9] Monte Carlo system, are included in the low energy electromagnetic package; another implementation is available in the standard [20] electromagnetic package. In addition, a specialized ionization model for interactions with thin layers of material, the photoabsorption-ionization (PAI) model [21], is implemented in Geant4.

The EEDL data library tabulates electron ionization cross sections in the energy range between 10 eV and 100 GeV; nevertheless, due to intrinsic limitations of the accuracy of EEDL and its companion Evaluated Photon Data Library (EPDL) [22] highlighted in the documentation of these compilations, the use of Geant4 low energy models based on them was originally recommended for incident electron energies above 250 eV [19]. This limit of applicability was an “educated guess” rather than a rigorous estimate of validity of the theoretical calculations tabulated in EEDL and EPDL. The lower energy limit of Penelope’s applicability is generically indicated by its authors as “a few hundred electronvolts” [23]. The lower limit of applicability of Geant4 standard electromagnetic package is 1 keV.

The validation of Geant4 models for electron transport based on the EEDL data library and on Penelope-like models is documented in [24] for what concerns the energy deposition in extended media.
Ionization models suitable for microdosimetry simulation, which operate in a discrete particle transport scheme, are available in Geant4 for electron interactions in water [15]; they are applicable for energies down to the electronvolt scale. The cross section models implemented in that context are specific to one material (liquid water); due to lack of pertinent experimental data, their validation is still pending.

III. SOFTWARE DEVELOPMENT PROCESS

The developments described in this paper adopt an iterative-incremental process consistent with the Unified Process [25]. The features and results documented in the following sections correspond to the first cycle of a wider project concerning the development and assessment of models for multi-scale electron transport [26], [27], which is motivated by multi-disciplinary experimental applications. A characterizing feature of the Unified Process, which differentiates it from other widespread software life-cycle models adopting a waterfall [28] approach, is the production of concrete deliverables even at intermediate stages of the project: this development cycle has enabled the validation and comparative evaluation of different physics models, and has produced a data library usable in multiple environments.

The software described and validated in the following sections is intended for release in the Geant4 toolkit following the publication of this paper.

A. Physics models

The developed software tools concern the calculation and validation of cross sections for the ionization of an atom by electron impact at energies below 10 keV; they are focused on the total cross section for single ionization, namely the emission of one electron from a neutral atom, irrespective of the shell from which the electron is emitted. Collective phenomena and solid state effects are outside their scope, as well as the treatment of electron interactions with matter other than ionization.

Two ionization cross section models, which specifically address the low energy range, have been implemented: the Binary-Encounter-Bethe (BEB) model [29] and the Deutsch-Märk (DM) [30] model. Their accuracy at reproducing experimental data is extensively investigated in the following sections, along with the validation of the ionization cross sections included in EEDL, currently used by Geant4.

The theoretical models adopted in the software implementation have a wider scope of applicability: they can calculate cross sections for the ionization of individual shells as well as for multiple ionized atoms and for molecules. The assessment of these additional capabilities is intended to be the object of further cycles in the software process, to be documented in dedicated papers.

B. Software design

The software adopts a policy-based class design [31]; this technique was first introduced in a general-purpose Monte Carlo system in [15]. This programming paradigm allows the exploitation of the developed models in different contexts with great versatility, without imposing the burden of inheritance from a pre-defined interface, since policies are syntax-oriented, rather than signature-oriented.

Preliminary evaluations [32], [33] indicate that policy-based design contributes to achieve better computational performance than conventional inheritance in the calculation of cross sections, thanks to compile-time binding. This feature is relevant to the computationally intensive domain of Monte Carlo particle transport, especially at low energies, where discrete transport methods, involving a large number of steps and accounting for individual collisions with the interacting medium, may be required for precise calculation.

The classes responsible for the calculation of ionization cross sections conform to the cross section policy defined in [32], [33]. The policy consists of a CrossSection function, whose arguments are associated with characteristics of the incident particle and the target atom; it returns the value of the cross section calculated in the conditions specified by the arguments.

C. Implementation

The Binary-Encounter-Bethe and Deutsch-Märk models are implemented according to the analytical formulations devised by their original authors. The implementation is based on the latest revisions of the models available in the literature.

Both cross section calculations involve a few atomic parameters; the Deutsch-Märk model also involves some empirical parameters derived from fits to experimental data. The software implementation is based on the parameters documented in the literature by the original authors of the theoretical models; alternative sources were used in the software implementation, when the original sources are not publicly accessible, or not specified. The differences of the implementation with respect to the original models and their implications are discussed in detail in the following sections.

D. Software Verification and Validation

The verification process ascertained whether the cross sections calculated by the software implementation of the BEB and DM models are consistent with the original values published by the respective authors. The validation process involves comparisons with experimental data to ascertain whether the two new models and the EEDL data library describe electron ionization cross sections accurately.

The software verification and validation follow the guidelines of the pertinent IEEE Standard [34]. Nevertheless, these two processes are intertwined: the verification of compatibility with original calculations cannot be completely disjoint from the assessment whether any detected discrepancies would affect the model accuracy significantly with respect to experimental data.

Some of the reference cross section values for the verification and validation process, which are not available in numerical format, were digitized from published plots by means of the Engauge [35] software. The uncertainty associated with the digitization process was evaluated by digitizing plots whose entries were known a priori; it is smaller than 1%.
IV. THE BINARY-ENCOUNTER-BETHE MODEL

A. Theoretical background

The Binary-Encounter-Bethe model is a simplified version of the Binary-Encounter-Dipole (BED) model [29] proposed by Kim and Rudd to calculate electron impact ionisation cross sections.

The BED model combines a modified form of the Mott cross section [36] with the Bethe theory [37]. Mott theory describes the collision of two free electrons; it is expected to give good results for small impact parameters, or hard collisions, but it must be corrected for large impact parameters, or soft collision, where dipole interaction is prevalent, especially at high incident electron energies. Several attempts have been made to simultaneously describe hard and soft collisions [38]–[41], but they generally failed in finding the proper mixing between these two different physical situations.

The BED model was proposed to describe in a parameter-free fashion the impact of a free electron on a bound one: it is able to determine the proper mixing by requiring the asymptotic behaviour of the ionization cross section to coincide with the one obtained in Bethe’s theory, but some issues remain open on how to describe within the model the fact that the outgoing primary and secondary electrons are indistinguishable. This crucial feature is included only in the Mott cross section. These shortcomings can explain the observed difference between the predictions of the BED and Deutsch-Mark model, which, as discussed in the following section, is to a large extent a phenomenological description of ionization processes.

The BED model prescribes procedures to evaluate the energy distribution of the ejected electron for each subshell using the binding energy, average kinetic energy and dipole oscillator strength for each subshell. The agreement of BED with known experimental data is of the order of 10% in the region from the threshold to some keV.

The oscillator strengths required in the BED formula can be obtained by theoretical calculations or experimental photoionization cross sections; nevertheless, they are not easily available for every atom and for each subshell. Although the BED model shows qualitatively good agreement with experimental data for many atoms (e.g. H, He, Ne, Rb) [29], [42], the difficult availability of these components of its formulation limits its practical use.

The BED model [29] was proposed as a simplification of the BED model, when the differential dipole oscillator strength is unknown. It assumes a simple form for the oscillator strengths, which approximates the shape of the oscillator strength for ionization of the ground state of hydrogen.

The BED cross section for the ionization of subshell \(i\) is given by:

\[
\sigma_{BEB,i} = \frac{S}{t + (u + 1)/n} \left[ \frac{\ln(t)}{2} \left( 1 - \frac{1}{t} \right)^2 + 1 - \frac{1}{t} - \frac{\ln(t)}{t+1} \right]
\]

where:

\[ t = \frac{T}{B}, \quad u = \frac{U}{B}, \quad S = 4\pi a_0^2 N \left( \frac{R}{B} \right)^2 \]

In the above equations \(T\) is the incident electron energy, \(t\) and \(u\) are normalized incident and kinetic energies, \(n\) is the principal quantum number (only taken into account when greater than 2), \(a_0\) is the Bohr radius and \(R\) is the Rydberg constant. The BED model involves three atomic parameters for each subshell of the target atom, as shown in (1): the electron binding energy \(B\), the average electron kinetic energy \(U\) and the occupation number \(N\). The sum over all subshells \(i\) gives the total cross section; in practice, only the valence shell and a few outer subshells contribute significantly to determine the total cross section value.

In equation (1), the term associated with the first logarithmic function represents distant collisions (i.e. large impact parameters) dominated by the dipole interaction, and the rest of the terms represent close collisions described by the Mott cross section; the second logarithmic function originates from the interference of direct and exchange scattering.

B. Implementation of the BED model

The BED cross section model is implemented according to [1].

The atomic parameters originally used by the authors of the model have been documented in the literature only for a small number of target elements; therefore, to satisfy the requirement of general applicability in a large scale Monte Carlo system, alternative compilations of parameters, covering the whole periodic system, are utilized in the software implementation.

The electron binding energies (except for the valence electron) and average electron kinetic energies appearing in the original formulation of the Binary-Encounter-Bethe model derive from relativistic Dirac-Fock calculations [43]; since the original numerical values are not publicly available, they were replaced in the code implementation by the values reported in the Evaluated Atomic Data Library (EADL) [44]. EADL was also used in the software implementation to retrieve the occupation numbers of each subshell, since the source of these parameters in the original BED calculations is not explicitly documented in the literature.

The choice of EADL in the software implementation as an alternative source of the atomic parameters was mainly dictated by the limited availability of compilations of mean electron energies covering the whole periodic system; other parameters, such as atomic binding energies and occupation numbers, were taken from the same source for consistency.

Both in the original formulation of the model and in the software implementation the binding energy for the valence electron is obtained from the compilation of experimental ionization energies [45] included in the NIST (National Institute of Standards and Technology) Physics Reference Data.

C. Verification of the BED model implementation

The correctness of the BED model implementation was verified by comparing quantitatively cross sections calculated with the same atomic parameters (binding energies, ionization potentials and electron kinetic energies) used by the original authors with reference values published in the literature. The
results of the software implementation are consistent with the original references; an example is illustrated in Fig. 1.

Nevertheless, as discussed in section V-B, the software implementation uses different values of the atomic parameters involved in (1), since the original ones are documented only for a small number of elements. The resulting cross section values are sensitive to this modification, as one can observe in Fig. 2 the extent of alteration with respect to the original values depends on the element.

An extensive investigation of the effect of atomic electron binding energies on various physics quantities relevant to Monte Carlo particle transport, including the cross sections calculated by the BEB model, is reported in [55]. The effect of atomic parameters on the accuracy of the BEB model at reproducing experimental data is discussed in section VIII.

V. THE DEUTSCH-MÄRK MODEL

A. Theoretical background

The Deutsch-Märk formalism was originally developed for the calculation of atomic ionization cross sections [30]; it has been subject to evolution [46]–[50] since its first formulation.

The DM model has its origin in a classical binary encounter approximation derived by Thomson [51] and its improved form by Gryzinski [52].

The current expression of the DM formula calculates the atomic cross section \( \sigma_{DM} \) for single ionization as the sum over all partial ionization cross sections corresponding to the removal of a single electron from a given atomic subshell, characterized by quantum numbers \( n \) and \( l \):

\[
\sigma_{DM} = \sum_{n,l} g_{nl} r_{nl}^2 \xi_{nl} b^{(q)}_{nl}(u) \left( \frac{\ln(c_{nl}u)}{u} \right) 
\] (3)

In this formula \( r_{nl} \) is the radius of maximum radial density of the atomic subshell with quantum numbers \( n \) and \( l \) and \( \xi_{nl} \) is the electron occupation number in that subshell; \( g_{nl} \) are weighting factors, which were determined by the original authors from a fitting procedure [30], [46] using experimental cross section data. The quantity \( u \) represents the reduced energy \( E/E_{nl} \), where \( E \) is the energy of the incident electron and \( E_{nl} \) is the ionization energy of the subshell identified by \( n \) and \( l \) quantum numbers. In the original authors’ calculations the values of \( r_{nl} \) were taken from Desclaux’s compilation [53] and ionization energies form Lotz’s compilation [54] of atomic binding energies. The \( c_{nl} \) constant is close to one except for electrons in the \( d \) orbital. The sum extends over all the subshells of the target atom.

The energy-dependent function has the form:

\[
b^{(q)}_{nl}(u) = \frac{A_1 - A_2}{1 + (u/A_3)^p} + A_2 
\] (4)

where \( A_1, A_2, A_3 \) and \( p \) are constants, that were determined from measured cross sections for the various values of \( n \) and \( l \) [49], [50]. The superscript \( q \) refers to the number of electrons in the subshell identified by \( n \) and \( l \).

B. Implementation of the DM model

The DM cross section model is implemented according to [3]. Most of the parameters in the implementation are taken from the sources documented by the original authors.

The values of the radius of maximal radial density derive from the review by Desclaux [53] as in the original model. The parameters of the energy dependent function are those reported in an original reference [49].

Atomic electron binding energies derive from the compilation by Lotz [54], as in the original calculations, with the exception of the binding energies for the valence electron, which are taken from NIST collection of ionization energies [45] for consistency with the BEB implementation: however, Lotz’s and NIST ionization energies are equivalent with 0.05 significance [55]. Occupation numbers are also taken from NIST Physics Reference Data, while their source is not explicitly documented in the original formulation.
Weighting factors in the software implementation are taken from original publications [46] and [47] (the former limited to the 7s orbital); although more recent values have been determined by the original authors [56], they could not be utilized in the current implementation, as they are not publicly documented.

C. Verification of the DM model implementation

The formulation of the DM model was revised in 2004; therefore, only cross section values published since then [48], [49], [57], [58] were considered as a reference in the software verification process.

Original cross section values concerning 48 atoms were retrieved from the literature and compared to the corresponding values calculated by the software for the purpose of verification. Two examples of these comparisons are illustrated in Fig. 3 and 4. As shown in Fig. 5 in more than 2/3 of the test cases the average difference between original and calculated values is smaller than 5%; nevertheless, for a few target elements (namely argon, cerium and gadolinium) it is greater than 20%. Goodness-of-fit tests comparing the distributions of original and calculated cross sections confirm the rejection of the null hypothesis of compatibility with 0.05 significance in these cases exhibiting large discrepancies.

The most probable source of the observed discrepancies between original and calculated values is the different set of weighting factors used in the software implementation and in recent Deutsch-Märk calculations, as discussed in section V-B. This assumption was tested by empirically adjusting the weighting factors values in the software implementation; as a result of this operation, cross section values compatible within 1% with recently published reference ones could be obtained for the elements exhibiting large discrepancies in Fig. 5. Nevertheless, for better traceability of the results of the software, the published weighting factors of [46] and [47] were retained in the implementation.

The role of these discrepancies on the capability of the DM model implementation to reproduce experimental data is discussed in section VIII.

VI. THE EVALUATED ELECTRON DATA LIBRARY

The Evaluated Electron Data Library includes tabulations of ionization cross sections resulting from theoretical calculations.

For close collisions, the calculations use Seltzer’s modification [59] of Möller’s binary collision cross section [60], which takes into consideration the binding of atomic electrons in a given subshell. For distant collisions, they use Seltzer’s modification [59] of Weizsäcker-Williams’ method [61], [62]; this approach is similar to the BED model in that it requires knowledge of the dipole oscillator strengths of the target, but, being primarily designed for high energy incident electrons, it may lead to unrealistic results below a few hundred eV.

Calculations by Scofield [63] were used to take into account the density effect; this correction is significant for inner shell cross sections for incident electron energies above a few hundred MeV, but this effect sets in at lower energies for outer shells.
VII. Validation of electron cross section models

The electron ionization cross sections calculated by the BEB and DM models, and those tabulated in EEDL are validated through comparison with experimental data. Cross sections for the ionization of atoms based on the BEB and DM models have been previously subject to comparison with experimental measurements (e.g. [46], [49], [57], [58], [68]–[71]); these comparisons involve a limited number of target elements and experimental data sets, and rely on qualitative visual appraisal of the compatibility between models and measurements. They concern calculations performed by the original authors, which, as discussed in the previous sections, in some cases cannot be reproduced, as not all the original parameters in the model formulation are publicly documented. To the best of the authors’ knowledge, the accuracy of the EEDL ionization cross section calculations has not yet been quantitatively documented in the literature.

The validation process described in this paper concerns the cross sections calculated by the software implementation, which, being intended for open source release along with the publication of this paper, are reproducible. It involves a wider collection of experimental data than previously published comparisons and concerns a larger number of elements; moreover, the compatibility between the models and experimental measurements is estimated quantitatively, based on statistical analysis methods.

A. Experimental measurements

The validation of the three electron ionization cross section models is based on a large set of experimental data [73] - [150] collected in the literature. The experiments were performed with different techniques and measured a variety of physical observables, which are not always exhaustively documented in the related publications. Some papers do not report the uncertainties of the measurements.

The reference data include measurements of single ionization, i.e. the emission of a single electron as a result of the primary electron’s impact, as well as experiments that did not distinguish whether more than one electron had been emitted from the target atom. When multiple ionization is involved, a further possible source of ambiguity depends on whether the measurements concerned the so-called “total counting” cross section, which accounts for the number of ions produced,

$$\sigma_{\text{counting}} = \sum \sigma^{n+}$$

(5)

or the so-called “total gross” cross section, which is determined by measuring the total ion current,

$$\sigma_{\text{gross}} = \sum n\sigma^{n+}$$

(6)

where n represents the number of ionizations. Multiple ionization is generally small with respect to single ionization; for instance, for several elements cross sections for double ionization amount to a few percent of those for single ionization, and cross sections for triple ionization are approximately an order of magnitude smaller than for double ionization [102]. Nevertheless, the contribution of double ionization may be significant for some elements: for instance, it represents more than 20% of single ionization for lead [102].

Some experiments measured absolute cross sections; some report relative values with respect to other references, which are either experimental or theoretical calculations. Both techniques have drawbacks: the intrinsic difficulty of making accurate absolute cross section measurements and the possibility of introducing a systematic bias in relative measurements.

Other features likely to be associated with systematic effects can be identified in contradictory measurements of single and total (counting or gross) ionization cross sections: in some cases (for instance, as reported in [102] and [108], [109]) the experimental cross section for single ionization appears larger than measurements of total gross or counting cross section, of which single ionization should be a component.

Large discrepancies are evident in some of the experimental data. Some data sets pertaining to the same target element are patently inconsistent; systematic effects are likely present in some cases, where the Wald-Wolfowitz test [151] detects sequences of positive or negative differences between experimental data sets, which are incompatible with randomness.

The wide heterogeneity of the experimental data complicates the validation process; it suggests caution in the interpretation of results of agreement, or disagreement, of the theoretical models with individual measurements, and induce to privilege a statistical analysis over a wide experimental sample as an indicator of the reliability of the theoretical models for use in particle transport.

B. Analysis method

The analysis is articulated over two stages: the first one estimates the compatibility between cross section models and experimental data; the second one evaluates whether the three models exhibit any significant differences in their compatibility with experiment.

Cross sections are compared by means of statistical methods: goodness-of-fit testing to evaluate the compatibility of the simulation models with experimental measurements for each element, and categorical analysis based on contingency tables to evaluate the overall differences in compatibility with experiment across the models.

The null hypothesis in the goodness-of-fit tests is defined as the equivalence of the simulated and experimental data distributions subject to comparison. Unless differently specified, the significance level of the tests, defined as p-value determining the region of rejection of the null hypothesis, is 0.05.

Goodness of fit tests are performed on pairs of cross section distributions; for this purpose theoretical BEB and DM cross sections are calculated at the same energies as the experimental data, and EEDL cross sections corresponding to these energies are obtained through interpolation from tabulated values.

Two types of goodness of fit tests, implemented in the Statistical Toolkit [152], [153], are exploited in the validation process: the $\chi^2$ [154] test and three tests for unbinned distributions based on the empirical distribution function. Their complementary characteristics address some peculiarities of the experimental sample, like the lack of documentation of
TABLE I

PERCENTAGE OF TEST CASES IN WHICH CROSS SECTION MODELS ARE COMPATIBLE WITH EXPERIMENTAL DATA

| Emission Energy Range | No. data sets | Single ionization | Absolute measurement | Single Absolute |
|-----------------------|---------------|-------------------|----------------------|----------------|
| <20 eV                | 107           | 75                | 73                   | 44             |
| BEB                   | 74±4          | 71±5              | 81±5                 | 80±6           |
| DM                    | 75±4          | 75±5              | 81±5                 | 84±6           |
| EEDL                  | 36±5          | 39±6              | 38±6                 | 43±7           |
| 20-50 eV              | 129           | 90                | 83                   | 49             |
| BEB                   | 63±5          | 67±5              | 53±6                 | 53±8           |
| DM                    | 71±4          | 76±5              | 64±6                 | 69±7           |
| EEDL                  | 17±4          | 21±5              | 13±4                 | 16±6           |
| 50-100 eV             | 124           | 91                | 81                   | 50             |
| BEB                   | 40±5          | 42±6              | 37±6                 | 38±7           |
| DM                    | 66±5          | 70±5              | 64±6                 | 70±7           |
| EEDL                  | 18±4          | 24±5              | 9±3                  | 14±5           |
| 100-250 eV            | 127           | 93                | 81                   | 51             |
| BEB                   | 44±5          | 51±6              | 38±6                 | 45±8           |
| DM                    | 70±4          | 74±5              | 67±5                 | 73±7           |
| EEDL                  | 39±5          | 49±6              | 28±5                 | 41±7           |
| 250 eV-1 keV          | 79            | 58                | 43                   | 26             |
| BEB                   | 62±5          | 76±5              | 58±6                 | 81±6           |
| DM                    | 78±4          | 86±4              | 72±5                 | 85±5           |
| EEDL                  | 67±5          | 79±5              | 65±6                 | 88±5           |
| >1 keV                | 25            | 22                | 12                   | 11             |
| BEB                   | 56±5          | 64±6              | 75±5                 | 82±6           |
| DM                    | 88±3          | 91±3              | 92±3                 | 91±4           |
| EEDL                  | 72±4          | 73±5              | 100±12               | 100±15         |

some experimental uncertainties or their questionable estimate, and mitigate the risk of possible systematic effects in the validation results related to the mathematical formulation of a single algorithm.

Among non-parametric goodness-of-fit tests, the \( \chi^2 \) test takes into account experimental uncertainties explicitly. It is applied in this analysis whenever experimental errors are reported in the literature and the experimental sample subject to test encompasses at least five data (i.e. the \( \chi^2 \) test is considered applicable according to statistics practice). The \( \chi^2 \) test statistic is affected by the correct appraisal of the experimental errors: their unrealistic estimation may lead to incorrect conclusions regarding the rejection of the null hypothesis.

The Kolmogorov-Smirnov [155], [156], Anderson-Darling [157], [158] and Cramer-von Mises [159], [160] tests are applied to all comparisons. They are the only means of comparing distributions when experimental errors are unknown, or the sample size is too small for the \( \chi^2 \) statistic to be meaningful; they provide complementary information about the compatibility of the compared distributions in the cases where the \( \chi^2 \) test is applicable, but the experimental errors might have not been estimated realistically.

A criterion is defined to combine the results of the different tests: the null hypothesis is not rejected if either the p-value of the \( \chi^2 \) test or the p-values of at least two out of three unbinned goodness-of-fit tests are larger than the significance level. The combined criterion privileges the outcome of the \( \chi^2 \) test, which takes into account experimental uncertainties explicitly, and requires some evidence of consistency from unbinned tests to accept the hypothesis of compatibility with experiment in cases where experimental errors are unknown, or might have been underestimated.

The cross section model exhibiting the largest number of test cases where the null hypothesis is not rejected (i.e. appearing as the most accurate at reproducing experiment) is taken as a reference in the categorical analysis; the other models are compared to it by means of contingency tables, to determine whether they exhibit any statistically significant difference of compatibility with measurements.

Contingency tables are built on the basis of the results of goodness of fit tests on individual data samples, which are classified respectively as “fail” or “pass” according to whether the hypothesis of compatibility of experimental and calculated data is rejected or not according to the combined criterion.

The null hypothesis in the analysis of a contingency table consists of assuming the equivalence of the two categories of models it compares, regarding their compatibility with experiment.

Contingency tables are analyzed with Fisher’s exact test [161] and with the \( \chi^2 \) test applying Yates continuity correction [162]; the latter ensures meaningful results even with small number of entries in the table. Pearson \( \chi^2 \) test [163] is also performed on contingency tables, when their content is consistent with its applicability. The use of different tests in the analysis of contingency tables contributes to the robustness of the results, as it mitigates the risk of introducing systematic effects, which could be due to the peculiar mathematical features of a single test.

A 0.05 significance level is set to determine the rejection of the null hypothesis in the analysis of contingency tables, unless specified differently.

The statistical analysis is articulated in energy ranges relevant to the problem domain. The higher end above 1 keV is covered by all general-purpose Monte Carlo codes for particle transport; it is considered a conventional régime of calculation of electron-photon interactions with matter. The energy range between 250 eV and 1 keV is relevant to simulation applications using the Geant4 low energy electromagnetic
package, regarding the validation of the current models and the comparison with other specialized cross section models not yet available in Geant4. The lower energy end, up to a few tens of eV, pertains to microdosimetry or nanodosimetry: the validation results assess how the implemented models, which specifically address this domain, would extend Geant4 simulation capabilities for applications not yet covered by the toolkit. The assessment in the intermediate range quantitatively investigates the possibility of extending the applicability of existing Geant4 models below the current nominal limit of 250 eV, or the need of new models, such as those studied in this paper, to fill the gap between the domain of microdosimetry simulation and conventional particle transport codes.

VIII. RESULTS

The cross sections calculated by the BEB, DM and EEDL models are plotted in Figs. 16-72 along with experimental data. The results of their quantitative comparisons are detailed in the next section, while possible sources of systematic effects, which might affect the validation of the simulation models, are discussed in the following sections.

A. Compatibility with experimental data

The results of goodness-of-fit tests over all experimental data samples are summarized in Table I; they report the percentage of test cases in which the null hypothesis is not rejected, i.e. the theoretical models describe the data adequately. The table lists results for different experimental data types: the whole data sample, single ionization cross sections, absolute measurements, and absolute measurements of single ionization.

The results over the whole data sample are visualized in Fig. 6, where one can observe that the DM model exhibits the best overall compatibility with experimental data, while EEDL capability at reproducing measurements drops significantly below the limit of 250 eV recommended for its use in Geant4.

Fig. 7 summarizes the results in relation to elements rather than individual experimental data sets; it shows the percentage of elements subject to test for which the null hypothesis is not rejected for at least one set of experimental measurements. The trend is quite similar to that observed in Fig. 6 with the DM model exhibiting in general the best capability at calculating cross sections compatible with experiment.

Due to the discrepancies of measurements discussed in section VII-A, the results reported in Table I and Figs. 6-7 should not be interpreted straightforwardly as estimates of the efficiency of the implemented models at calculating correct cross sections. The presence of experimental data affected by systematic errors contributes to underestimate the accuracy of theoretical models, which may appear compatible with only a subset of experimental data samples: Fig. 38 and Fig. 48 are an example. On the other hand, the contradiction of patently discrepant theoretical models that appear compatible with discrepant experimental data sets contributes to overestimate the accuracy: examples are Fig. 40 and Fig. 50.

The categorical analysis estimates whether the differences of the models in compatibility with experiment are statistically significant. The results are summarized in Tables II and III respectively comparing the compatibility of the BEB model and of EEDL over the whole collection of data samples, and in Table IV regarding the compatibility with at least one experimental data set per element.

The outcome of this statistical analysis supports the qualitative appraisal of Fig. 6 and 7. Over the whole collection of data samples, in the low energy range up to 50 eV the BEB model is equivalent to the DM one, while EEDL is statistically equivalent to the DM model above 250 eV. If one considers the compatibility with at least one experimental data set per element, the BEB model is statistically equivalent to the DM one also above 250 eV.

Some possible sources of systematic effects, which may
bias the results of the validation process, are analyzed in the following sections.

**B. Data used in the determination of DM parameters**

Some of the parameters in the formulation of the Deutsch-Märk model are determined from a fit to experimental data. The reuse of experimental data to which model parameters were fit should be taken into account in the calculation of the number of degrees of freedom in the goodness-of-fit tests concerning those experimental data sets. Nevertheless, the calculation of proper degrees of freedom is hindered by the difficulty of ascertaining which experimental data were used for the determination of the weighting factors used in the DM model implementation, and what was actually fit.

In the earliest version of the model the fit was based on a few experimental data sets for rare gases and uranium identified in [46], that were considered reliable by the original authors of the DM model. A later revision [164], which reports a subset of the weighting factors implemented in the software, mentions the inclusion of cross sections of small molecules in the determination of the new model parameters; this suggests a global fit for the determination of the weighting factors in (3) involving a set of molecules and atoms, which would have scarce relation with the issue of the degrees of freedom in goodness-of-fit tests concerning a single atom and a single experimental data sample.

According to goodness-of-fit tests, some of the cross sections calculated by the software are incompatible with 0.01 significance with experimental data exploited in the original fit of [46]: this finding hints that they retain weak memory of having been involved in a fit for the determination of model parameters. A categorical analysis comparing the compliance with experimental data used in the original authors’ fits and with data samples excluding them produces statistically equivalent results. These observations suggest that the goodness-of-fit analysis for the validation of the DM model applied in this paper is not significantly affected by the inclusion of a small subset of experimental data, which may have been somehow involved in the determination of the model parameters.

**C. Effect of BEB model parameters**

As shown in section IV-C the replacement of the atomic parameters used in the original formulation affects the value of the cross sections calculated by the BEB model. The effect of different values of the atomic parameters on the compatibility of the model with measurements is illustrated in Fig. 8 which compares the fraction of test cases in which BEB cross sections calculated with different atomic atomic parameters in (3) are compatible with experimental data at 0.05 significance level.

The influence of atomic parameters on the accuracy of the cross sections has been estimated through a sensitivity analysis considering the compatibility with experiment: Cross sections were calculated with parameters as in the original model formulation, as in the software implementation, and with original average electron kinetic energies along with the other parameters as described in section IV-B. The comparisons with experimental data concerning calculations based on original parameters are necessarily limited to the elements for which original parameter values could be retrieved in the literature.

The differences in compatibility with experiment are small, and a categorical analysis based on contingency tables confirms the equivalence of the different calculations. Nevertheless, apart from the lowest energy range, the cross sections calculated with the original parameters exhibit systematically greater compatibility with experiment than those resulting from modified parameters. The difference in compatibility related to different values of the average electron kinetic energies appears small; this observation suggests that the main source of differences is related to atomic binding energies and occupation numbers. In particular, the value of the first ionization potential plays a significant role in determining the accuracy of BEB cross sections, as one can observe in Fig. 9 which compares cross sections calculated with NIST and EADL ionization potentials. An extensive evaluation of atomic binding energies and their effect in particle transport can be found in [55].

The apparent overall better performance of the model with the original parameters suggests that improved accuracy could be achieved by optimizing the source of the atomic binding energies to be used in the calculation. However, this is not a straightforward operation, since consistency should be ensured with other atomic parameters, namely occupation numbers and electron kinetic energies, involved in the formulation of the model.

**D. Effect of DM model parameters**

As discussed in section IV-C the cross sections calculated by the software exhibit some differences with respect to those
The verification and validation analysis suggests that, given the quality of the available measurements, there is room for some flexibility in the determination of the DM model parameters deriving from a fit to experimental data: different parameters may modify the value of cross sections without affecting substantially the overall accuracy of the model with respect to experimental references.

It is worthwhile to note that, while a sensitivity analysis of the BEB model implementation to different values of atomic parameters appearing in its formulation, like electron binding energies, was feasible, a similar procedure would not be straightforward for the DM model, whose formulation is the result of a global fit performed by the original authors.

### E. Dependency on the type of cross section measurement

The theoretical models considered in this paper concern the calculation of cross sections for single ionization, while the experimental data to which they are compared include both measurements of single and “total counting” or “total gross” cross sections, that also account for multiple ionization. In principle the former should be more reliable references for the validation process, as the comparison would involve consistent physics quantities; nevertheless, this assumption could be invalidated by the heterogeneous quality of the experimental measurements discussed in section VII-A.

Some of the experimental data involved in the validation are relative cross sections with respect to reference values taken from other theoretical or experimental sources: for instance, several cross sections are reported relative to the

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**TABLE II**  
CONTINGENCY TABLES RELATED TO DM AND BEB CROSS SECTION COMPATIBILITY WITH EXPERIMENTAL DATA

| Energy     | Goodness-of-fit test | All |         | All |         | Absolute |         | Absolute |
|------------|----------------------|-----|---------|-----|---------|-----------|---------|-----------|
|            | DM       | BEB  | DM       | BEB  | DM       | BEB       | DM       | BEB       |
| < 20 eV    | 80       | 79    | 56       | 53    | 59       | 59        | 37       | 35        |
|            | p-value Fisher test | 1    | 0.714    | 1    | 0.783    |            |           |           |
|            | p-value Pearson $\chi^2$ | 0.876 | 0.583    | 1    | 0.580    |            |           |           |
|            | p-value Yates $\chi^2$ | 1    | 0.714    | 1    | 0.782    |            |           |           |
| 20-50 eV   | 91       | 81    | 68       | 60    | 53       | 44        | 34       | 26        |
|            | p-value Fisher test | 0.235 | 0.250    | 0.208 | 0.146    |            |           |           |
|            | p-value Pearson $\chi^2$ | 0.187 | 0.188    | 0.156 | 0.097    |            |           |           |
|            | p-value Yates $\chi^2$ | 0.235 | 0.250    | 0.208 | 0.147    |            |           |           |
| 50-100 eV  | 82       | 49    | 64       | 38    | 52       | 30        | 35       | 19        |
|            | p-value Fisher test | < 0.001| < 0.001 | < 0.001| 0.002    |            |           |           |
|            | p-value Pearson $\chi^2$ | < 0.001| < 0.001 | 0.001 | 0.001    |            |           |           |
|            | p-value Yates $\chi^2$ | < 0.001| < 0.001 | 0.001 | 0.003    |            |           |           |
| 100-250 eV | 89       | 56    | 69       | 47    | 54       | 31        | 37       | 23        |
|            | p-value Fisher test | < 0.001| 0.001    | < 0.001| 0.009    |            |           |           |
|            | p-value Pearson $\chi^2$ | < 0.001| 0.001    | < 0.001| 0.005    |            |           |           |
|            | p-value Yates $\chi^2$ | < 0.001| 0.001    | 0.001 | 0.009    |            |           |           |
| 250 eV - 1 keV | 62     | 49    | 50       | 44    | 31       | 25        | 22       | 21        |
|            | p-value Fisher test | 0.036 | 0.236    | 0.258 | 1        |            |           |           |
|            | p-value Pearson $\chi^2$ | 0.024 | 0.155    | 0.175 | not applicable |           |           |           |
|            | p-value Yates $\chi^2$ | 0.037 | 0.236    | 0.258 | 1        |            |           |           |
| > 1 keV    | 22       | 14    | 20       | 14    | 11       | 9         | 10       | 9         |
|            | p-value Fisher test | 0.025 | 0.069    | 0.590 | 1        |            |           |           |
|            | p-value Yates $\chi^2$ | 0.027 | 0.072    | 0.584 | 1        |            |           |           |
The compatibility of the individual models with respect to different types of experimental measurements is reflected in their comparative analysis reported in Table III. The results of goodness-of-fit tests associated with either category of measurements in the various energy ranges. The analysis, summarized in Tables VI and VII, is based on contingency tables, which report the “pass” and “fail” outcome of goodness-of-fit tests associated with either category of measurements. The BEB and DM model exhibit statistically equivalent behavior at 0.01 significance level over the whole energy range. The results are similar for the BEB model, with the exception of energy range between 250 eV and 1 keV, where the hypothesis of equivalent compatibility with experiment over the categories of single and total (counting or gross) cross section measurements is rejected with 0.01 significance. Regarding EEDL, equivalent behavior with respect to the two categories of experimental data is achieved at 0.01 significance level only in the low energy range below 50 eV and above 1 keV.

The BEB and DM model exhibit statistically equivalent behavior at 0.01 significance level with respect to absolute and relative measurements, with the exception of the energy range between 20 and 50 eV regarding the BEB model. No clear trend can be identified in EEDL compatibility with either type of measurements.
TABLE IV

CONTINGENCY TABLES RELATED TO CROSS SECTION COMPATIBILITY WITH AT LEAST ONE EXPERIMENTAL DATA SET PER ELEMENT

| Energy       | Goodness-of-fit test | Models       | Models       |
|--------------|----------------------|--------------|--------------|
|              | DM                   | BEB          | DM           | EEDL         |
|              | p-value Fisher test  |              |              |              |
|              | p-value Pearson $\chi^2$ |              |              |              |
|              | p-value Yates $\chi^2$ |              |              |              |
| < 20 eV      | DM                   | 40           | 40           | 21           | 21           |
|              | BEB                  | 43           |              |              |              |
|              | Fail                 | 11           | 8            | 11           | 8            |
|              |                      |              |              |              |              |
| 20-50 eV     | DM                   | 44           | 44           | 13           | 13           |
|              | BEB                  | 37           |              |              |              |
|              | Fail                 | 9            | 16           | 9            | 40           |
|              |                      |              |              |              |              |
| 50-100 eV    | DM                   | 47           | 47           | 17           | 17           |
|              | BEB                  | 32           |              |              |              |
|              | Fail                 | 7            | 22           | 7            | 37           |
|              |                      |              |              |              |              |
| 100-250 eV   | DM                   | 50           | 50           | 30           | 30           |
|              | BEB                  | 31           |              |              |              |
|              | Fail                 | 4            | 23           | 4            | 24           |
|              |                      |              |              |              |              |
| 250 eV - 1 keV | DM                  | 28           | 28           | 24           | 24           |
|              | BEB                  | 24           |              |              |              |
|              | Fail                 | 7            | 11           | 7            | 11           |
|              |                      |              |              |              |              |
| > 1 keV      | DM                   | 12           | 12           | 10           | 10           |
|              | BEB                  | 8            |              |              |              |
|              | Fail                 | 2            | 6            | 2            | 4            |
|              |                      |              |              |              |              |

The sensitivity to the type of measurements above 250 eV suggests that the equivalence of the BEB and DM models at reproducing experimental data is somewhat marginal in this energy range, therefore small variations in the experimental sample over which the two models are evaluated are prone to perturb the outcome of their comparison.

From this analysis one can conclude that the evaluation of the validity of the three models is scarcely affected by the type of experimental data taken as references: the DM model exhibits the best overall compatibility with experiment and its comparison with the other models produces consistent results at 0.01 significance level irrespective of the technique of measurement.

F. Excitation-autoionization

Apart from direct ionization, which accounts for the ejection of a bound electron directly into the continuum, additional indirect channels of ionization may be important for open-shell atoms, such as the excitation of an inner-shell electron to an upper bound state that leads to autoionization [69]. Their contribution is generally included in the experimental measurements of total cross section for single ionization, which do not distinguish direct and indirect channels.

Contributions of indirect channels are not taken into account by the BEB model, which describes only cross sections for direct ionization, while their non explicit treatment could be
TABLE V
CONTINGENCY TABLES COMPARING THE COMPATIBILITY OF THEORETICAL MODELS WITH SINGLE AND TOTAL (COUNTING OR GROSS) CROSS SECTION MEASUREMENTS

| Energy range (eV) | Goodness-of-fit test | BEB | DM | EEDL |
|-------------------|----------------------|-----|----|------|
|                   |                      | Single | Total | Single | Total | Single | Total |
| < 20 eV           | Pass                 | 53   | 26  | 56   | 24    | 29    | 9     |
|                   | Fail                 | 22   | 6   | 19   | 8     | 46    | 23    |
|                   | p-value Fisher test  | 0.339| 1   | 0.579|       |       |       |
|                   | p-value Pearson $\chi^2$ | 0.254| 0.971| 0.297|       |       |       |
|                   | p-value Yates $\chi^2$ | 0.368| 1   | 0.411|       |       |       |
| 20-50 eV          | Pass                 | 60   | 21  | 68   | 23    | 19    | 3     |
|                   | Fail                 | 30   | 18  | 22   | 16    | 71    | 36    |
|                   | p-value Fisher test  | 0.173|      | 0.091| 0.076 |       |       |
|                   | p-value Pearson $\chi^2$ | 0.167| 0.058|       |       |       | not applicable |
|                   | p-value Yates $\chi^2$ | 0.236| 0.092|       |       |       | 0.108 |
| 50-100 eV         | Pass                 | 38   | 11  | 64   | 18    | 22    | 0     |
|                   | Fail                 | 53   | 22  | 27   | 15    | 69    | 33    |
|                   | p-value Fisher test  | 0.416|      | 0.133| 0.001 |       |       |
|                   | p-value Pearson $\chi^2$ | 0.396| 0.101|       |       |       | not applicable |
|                   | p-value Yates $\chi^2$ | 0.522| 0.154|       |       |       | 0.004 |
| 100-250 eV        | Pass                 | 47   | 9   | 69   | 20    | 46    | 3     |
|                   | Fail                 | 46   | 25  | 24   | 14    | 47    | 31    |
|                   | p-value Fisher test  | 0.017|      | 0.125| < 0.001|       |       |
|                   | p-value Pearson $\chi^2$ | 0.016| 0.094|       |       |       | not applicable |
|                   | p-value Yates $\chi^2$ | 0.027| 0.145|       |       |       | < 0.001 |
| 250 eV - 1 keV    | Pass                 | 44   | 5   | 50   | 12    | 46    | 7     |
|                   | Fail                 | 14   | 16  | 8    | 9     | 12    | 14    |
|                   | p-value Fisher test  | < 0.001|      | 0.011| < 0.001|       |       |
|                   | p-value Pearson $\chi^2$ | < 0.001| 0.005|       |       |       | < 0.001 |
|                   | p-value Yates $\chi^2$ | < 0.001| 0.014|       |       |       | < 0.001 |
| > 1 keV           | Pass                 | 14   | 0   | 20   | 2     | 16    | 2     |
|                   | Fail                 | 8    | 3   | 2    | 1     | 6     | 1     |
|                   | p-value Fisher test  | 0.072|      | 0.330| 1     |       |       |
|                   | p-value Yates $\chi^2$ | 0.143| 0.791|       |       |       | 0.641 |

Fig. 10. Fraction of test cases in which BEB cross sections are compatible with experiment at 0.05 significance level, for different types of measurements: all measurements (black squares), single ionization (white squares), absolute cross section measurements (grey squares) and absolute measurements of single ionization (crosses).

Fig. 11. Fraction of test cases in which DM cross sections are compatible with experiment at 0.05 significance level, for different types of measurements: all measurements (black triangles), single ionization (white triangles), absolute cross section measurements (grey triangles) and absolute measurements of single ionization (crosses).
TABLE VI
CONTINGENCY TABLES COMPARING THE COMPATIBILITY OF THEORETICAL MODELS WITH ABSOLUTE AND RELATIVE CROSS SECTION MEASUREMENTS

| Energy range (eV) | Goodness-of-fit test | BEB | DM | EEDL |
|------------------|----------------------|-----|-----|------|
|                  | Absolute | Relative | Absolute | Relative | Absolute | Relative |
| < 20 eV          | Pass     | 59       | 20    |       | 28     | 10      |
|                  | Fail     | 14       | 14    |       | 45     | 24      |
|                  | p-value  | Fisher test | 0.020  |       |       | 0.395  |
|                  |          | Pearson χ²  | 0.016  |       |       | 0.368  |
|                  |          | Yates χ²  | 0.030  |       |       | 0.494  |
| 20-50 eV         | Pass     | 44       | 37    |       | 53     | 38      |
|                  | Fail     | 39       | 9     |       | 30     | 8       |
|                  | p-value  | Fisher test | 0.002  |       |       | 0.146  |
|                  |          | Pearson χ²  | 0.002  |       |       | 0.123  |
|                  |          | Yates χ²  | 0.004  |       |       | 0.194  |
| 50-100 eV        | Pass     | 30       | 19    |       | 52     | 30      |
|                  | Fail     | 51       | 24    |       | 29     | 13      |
|                  | p-value  | Fisher test | 0.448  |       |       | < 0.001|
|                  |          | Pearson χ²  | 0.438  |       |       | < 0.001|
|                  |          | Yates χ²  | 0.561  |       |       | 0.001  |
| 100-250 eV       | Pass     | 31       | 25    |       | 54     | 35      |
|                  | Fail     | 50       | 21    |       | 27     | 11      |
|                  | p-value  | Fisher test | 0.095  |       |       | 0.002  |
|                  |          | Pearson χ²  | 0.079  |       |       | 0.002  |
|                  |          | Yates χ²  | 0.117  |       |       | 0.003  |
| 250 eV - 1 keV   | Pass     | 20       | 19    |       | 22     | 22      |
|                  | Fail     | 12       | 12    |       | 10     | 9       |
|                  | p-value  | Fisher test | 1      |       |       | 0.595  |
|                  |          | Pearson χ²  | 0.921  |       |       | 0.530  |
|                  |          | Yates χ²  | 0.872  |       |       | 0.721  |
| > 1 keV          | Pass     | 12       | 11    |       | 12     | 6       |
|                  | Fail     | 3        | 8     |       | 1      | 2       |
|                  | p-value  | Fisher test | 0.111  |       |       | 0.005  |
|                  |          | Pearson χ²  | 0.151  |       |       | 0.011  |

The neglected contribution of excitation-autoionization could be also a reason for the rather poor compatibility of EEDL with experiment below 250 eV; nevertheless, no firm conclusion can be drawn in this respect due to the scarce documentation of how EEDL tabulations have been calculated.

Methods to calculate cross sections for excitation-autoionization are documented in the literature [69] and would be considered in future development cycles to include this process among the interactions treated by Geant4.

**IX. ELECTRON CROSS SECTION DATA LIBRARY**

The minimalist character of the software design and its minimal dependencies on other parts of Geant4 facilitate the exploitation of the developments described in this paper.

The developed cross section classes can be used in association with the Geant4 toolkit for the simulation of electron ionization as a discrete process, through the mechanism of a policy host class as described in [15], [32], [33]. The BEB and DM cross section code can also be exploited for the creation of data libraries to be used in the current Geant4 scheme, thus partly mitigated by the semi-empirical nature of the Deutsch-M"ark model. The results of the validation process in some way reflect this different approach of the BEB and DM model towards the physics phenomena that contribute to experimentally measured ionization cross sections.

Fig. 12. Fraction of test cases in which EEDL cross sections are compatible with experiment at 0.05 significance level, for different types of measurements: all measurements (black circles), single ionization (white circles), absolute cross section measurements (grey circles) and absolute measurements of single ionization (crosses).
extending Geant4 simulation capabilities below the current 250 eV limit recommended for the use of the EEDL library.

A data library consisting of tabulations of ionization cross section calculated by the BEB and DM models has been produced exploiting the software developments described in this paper; the cross sections are tabulated at the same energies as in the EEDL data library. This data library can be used at the place of the current EEDL data in connection with existing implementations of Geant4 ionization process, thus giving access to the extended energy coverage and the improved accuracy of the new models in a transparent way. Its possible use is not limited to Geant4; given its wider interest, it is intended to be publicly distributed independently from Geant4 through the Radiation Safety Information Computational Center (RSICC) following the publication of this paper.

X. CONCLUSION

Two models for the calculation of the cross sections for the ionization of atoms by electron impact, specialized in the low energy range, have been implemented: the Binary-Encounter-Bethe model and the Deutsch-Märk model. These models are intended to extend and improve the current capabilities of Geant4 for precision simulation of electron interactions.

The cross sections calculated by these models, as well as those included in the Evaluated Electron Data Library, have been subject to extensive validation in the energy range from a few eV to 10 keV.

Among the cross section models analyzed in this paper, the validation analysis has identified the Deutsch-Märk model as the most accurate for modeling electron ionization over the whole energy range considered in the test. The EEDL cross sections exhibit statistically equivalent accuracy in the energy range above 250 eV, in which they were originally recommended for use in Geant4; they are not adequately accurate to extend their usage below this threshold. In the lower energy end the Binary Encounter Bethe models exhibits statistically equivalent accuracy with respect to the Deutsch-Märk one; nevertheless, its performance appears to degrade at higher energies, presumably because it does not account for other channels than direct ionization.

Possible sources of systematic effects, which could affect the accuracy of the implementation of the theoretical models or the outcome of the validation process, have been analyzed. The values of atomic parameters, namely atomic binding energies, play a significant role in determining the accuracy of the calculated cross sections.

A cross section data library has been developed, containing tabulations of ionization cross sections calculated by the software described in this paper; it is meant for public release following the publication of this paper. The availability of cross section tabulations in a publicly distributed data library would extend the possibility of using them in other simulation
systems than Geant4.

The models investigated in this paper provide more extended capabilities, that have not been exploited yet in the first development cycle described in this paper: they can describe the ionization of molecules, which could be of interest for the simulation of gaseous detectors and plasma interactions, and can calculate cross section for the ionization of inner shells, thus enabling the simulation of atomic relaxation determined by a vacancy in the shell occupation. Such extensions and improvements, as well as the development of complementary models for final state generation, are intended to be the object of further developments.

The described developments for the first time endow a general-purpose Monte Carlo simulation system of the capability of modeling electron ionization down to the energy scale relevant to nanodosimetry, for target elements spanning the whole periodic system. Nevertheless, it is worthwhile to recall that other phenomena, apart from direct ionization of atoms, should be taken into account for realistic simulation of particle interactions at very low energies: further effort should be invested for Geant4 to achieve full functionality for particle transport at nano-scale.

Due to the already significant length of this paper and its focus on cross section modeling and validation, applications of the models to real-life experimental topics are meant to be covered in dedicated papers.

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Fig. 19. Cross section, Z=6: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [88] (black circles).

Fig. 20. Cross section, Z=7: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [88] (black circles), [89] (red squares) and [90] (blue triangles).

Fig. 21. Cross section, Z=8: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [91] (black circles), Boksenberg (reported in [72] (turquoise asterisks), [88] (blue triangles), [92] (green upside-down triangles), [75] (pink stars) and [93] (red squares).

Fig. 22. Cross section, Z=9: EEDL (empty circles), BEB model (empty squares), DM model (empty squares) and experimental data from [111] (black circles).

Fig. 23. Cross section, Z=10: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles), experimental data from [78] (black circles), [76] (black squares), [94] (black asterisks), [95] (blue triangles), [96] (red squares), [81] (green upside-down triangles), [83] (black upside-down triangles), [79] (black triangles), [97] (turquoise asterisks), [80] (pink stars) and [84] (black stars).

Fig. 24. Cross section, Z=11: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [85] (green upside-down triangles), [86] (turquoise asterisks), [98] (pink stars), [99] (black circles), [100] (blue triangles) and [101] (red squares).
Fig. 25. Cross section, Z=12: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (pink stars), [103] (red squares), [104] (blue triangles), [105] (black circles), [106] (green upside-down triangles) and [107] (turquoise asterisks).

Fig. 26. Cross section, Z=13: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles), [108] (red squares) and [109] (blue triangles).

Fig. 27. Cross section, Z=14: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles).

Fig. 28. Cross section, Z=15: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles).

Fig. 29. Cross section, Z=16: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles) and [110] (red squares).

Fig. 30. Cross section, Z=17: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [111] (black circles).
Fig. 31. Cross section, Z=18: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [76] (green upside-down triangles), [112] (black squares), [84] (black triangles), [81] (red squares), [113] (blue triangles), [114] (black circles), [83] (pink stars), [78] (turquoise asterisks), [115] (red triangles) and [80] (red circles).

Fig. 32. Cross section, Z=19: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [85] (black circles), [86] (red squares), [98] (pink stars), [116] (blue triangles) and [117] (green upside-down triangles).

Fig. 33. Cross section, Z=20: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from Koparnski reported in [46] (black circles).

Fig. 34. Cross section, Z=22: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from Koparnski reported in [46] (black circles).

Fig. 35. Cross section, Z=23: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from Koparnski reported in [46] (black circles).

Fig. 36. Cross section, Z=26: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (red squares) and [122] (black circles).
Fig. 37. Cross section, Z=28: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from Koparnski reported in [46] (black circles).

Fig. 38. Cross section, Z=29: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (red squares), [123] (black circles), [124] (blue triangles) and [125] (pink stars).

Fig. 39. Cross section, Z=30: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [126] (black circles).

Fig. 40. Cross section, Z=31: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [127] (blue triangles), [128] (red squares) and [129] (black circles).

Fig. 41. Cross section, Z=32: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles).

Fig. 42. Cross section, Z=33: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles).
Fig. 43. Cross section, Z=34: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles).

Fig. 46. Cross section, Z=37: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [85] (blue triangles), [86] (black circles), [98] (pink stars), [116] (turquoise asterisks), [130] (red squares) and [131] (green upside-down triangles).

Fig. 44. Cross section, Z=35: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [111] (black circles).

Fig. 47. Cross section, Z=38: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [118] (blue triangles), [106] (black circles) and [120] (red squares).

Fig. 45. Cross section, Z=36: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [76] (black circles), [84] (blue triangles), [81] (red squares), [83] (pink stars), [78] (green upside-down triangles), [115] (turquoise asterisks) and [80] (black squares).

Fig. 48. Cross section, Z=47: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles), [132] (red squares), [133] (blue triangles), [134] (turquoise asterisks), [135] (pink stars) and [124] (green upside-down triangles).
Fig. 49. Cross section, Z=48: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [126] (black circles).

Fig. 50. Cross section, Z=49: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [127] (black circles), [128] (red squares) and [109] (blue triangles).

Fig. 51. Cross section, Z=50: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles).

Fig. 52. Cross section, Z=51: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles).

Fig. 53. Cross section, Z=52: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles).

Fig. 54. Cross section, Z=53: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [111] (black circles).
Fig. 55. Cross section, Z=54: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [78] (black circles), [76] (red squares), [84] (blue triangles), [81] (green upside-down triangles), [136] (turquoise asterisks), [83] (pink stars), [115] (black squares) and [137] (black triangles).

Fig. 56. Cross section, Z=55: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [85] (black circles), [86] (red squares), [98] (turquoise asterisks), [138] (pink stars), [116] (green upside-down triangles) and [139] (blue triangles).

Fig. 57. Cross section, Z=56: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [118] (pink stars), [140] (red squares), [106] (blue triangles), [141] (black circles), [120] (green upside-down triangles), [142] (turquoise asterisks).

Fig. 58. Cross section, Z=58: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [143] (black circles).

Fig. 59. Cross section, Z=60: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [143] (black circles).

Fig. 60. Cross section, Z=62: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [143] (black circles) and [144] (red squares).
Fig. 61. Cross section, Z=63: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [141] (black circles) and [144] (red squares).

Fig. 62. Cross section, Z=64: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [143] (black circles).

Fig. 63. Cross section, Z=66: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [143] (black circles).

Fig. 64. Cross section, Z=68: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [143] (black circles).

Fig. 65. Cross section, Z=69: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [144] (black circles).

Fig. 66. Cross section, Z=70: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [143] (black circles) and [144] (red squares).
Fig. 67. Cross section, Z=79: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [125] (black circles).

Fig. 68. Cross section, Z=80: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [145] (black circles), Harrison (red squares), Jones (blue triangles), Liska (pink stars) and Smith (green upside-down triangles) reported in [72].

Fig. 69. Cross section, Z=81: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [118] (black circles) and [109] (red squares).

Fig. 70. Cross section, Z=82: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles), [146] (red squares), [147] (blue triangles), [148] (pink stars), [142] (turquoise asterisks) and [149] (green upside-down triangles).

Fig. 71. Cross section, Z=83: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [102] (black circles).

Fig. 72. Cross section, Z=92: EEDL (empty circles), BEB model (empty squares), DM model (empty triangles) and experimental data from [150] (black circles).