Femtosecond dynamics – snapshots of the early ion-track evolution

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Abstract

The energy dissipation and femtosecond dynamics due to fast heavy ions in matter is critically reviewed with emphasis on possible mechanisms that lead to material modifications. Starting from a discussion of the initial electronic energy-deposition processes, three basic mechanisms for the conversion of electronic into atomic energy are investigated by means of Auger-electron spectroscopy. Results for amorphous Si, amorphous C and polypropylene are presented and discussed. Experimental evidence for a highly charged track region as well as for hot electrons inside tracks is shown. As follows mainly from Auger-electron spectroscopy, there are strong indications for different track-production mechanisms in different materials.

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1. Introduction

A fast heavy ion may lead to permanent material changes in a small volume surrounding the virtually straight ion path. The high electronic energy deposition gives rise to the formation of a chemical or structural defect cluster of cylindrical shape with an extremely large aspect ratio exceeding 1:1000. Such a defect cluster and its electronic and atomic precursors are denoted as ion tracks. The appearance of track effects in polymers is known since some decades [1] and has found widespread applications in the meantime [2]. Nowadays it is known that other insulators and even metallic glasses [3] are also subject to material modifications by heavy
ions. There are, however, a few seemingly contradictory models for the track-production mechanisms and until now most of them cannot completely be ruled out. In order to reveal the present status and the weak points of our present knowledge, a review of the possible scenarios of the track evolution is given. Special emphasis is devoted to the short-time phenomena from the initial excitation and ion-energy loss processes to the electronic deexcitation processes.

Fig. 1 displays a schematic view of the time dependence of the ion-track evolution. The upper part shows the rapidly passing projectile (dashed arrow). Once the projectile has reached its equilibrium charge state, there will be only minor fluctuations of its internal state and it will move with constant velocity along a straight-line trajectory until deep inside the solid. Thus, the projectile ion acts as a well defined and virtually instantaneous source of strongly localized electronic excitation. According to Bethe's equipartition rule, about 50% of the total electronic energy is deposited inside the so-called infra-track radius of about 1 nm around the projectile path at projectile energies of a few MeV per nucleon. Excitation times are $10^{-19}$ to $10^{-17}$ s for inner-shell processes and reach $10^{-16}$ s for collective electronic excitations (plasmon production).

After these initial ionization and excitation events, the electronic system evolves further. The most important parameters that drive subsequent the solid-state evolution are the local electron-energy density and the local ionization density, as will be explained below. Most experimental techniques do not have direct access to these quantities. The closely related total ion-energy loss and the degree of inner-shell ionization, however, are subject of many investigations and they are discussed in Sections 2 and 4 for the case of fast heavy ions.

After the initial energy-transfer by heavy ions, electrons have escaped and the center of the track is highly ionized. Depending on the ionization density and on the charge-neutralization time, the mutual repulsion of positively charged target ions may convert a significant amount of the stored electronic potential energy into atomic motion. This conversion mechanism is described by the Coulomb-explosion model [1,4–6] and the corresponding electrostatic potential is discussed in Section 5. Coulomb explosion will be significant only if the charge-neutralization time exceeds $10^{-14}$ s for light target atoms and $10^{-13}$ s for heavy atoms.

Perturbation theory predicts neutralization times of about $10^{-16}$ s (given by the inverse plasmon frequency) for a weak and homogeneous charge displacement in free-electron gas-like metals, such as Al. Thus, for most metals charge neutralization might be fast and Coulomb explosion is impossible. Nevertheless, one has to consider that there is an extremely high charge density at the center of heavy-ion tracks. Furthermore, the spatial density of excited plasmons might already be saturated due to the passage of the ion. For highly charged ions such
effects go beyond perturbation theory and might have a severe influence on the collective electron properties. Thus, an experimental determination of charge-neutralization times is needed in order to judge about the importance of the Coulomb-explosion mechanism.

Even if charge-neutralization is rapid, electronic recombination might still be slow, leading to a hot electron gas at the center of the track. Two different mechanisms may then convert this internal electronic energy (quantified by an electron temperature, as discussed in Section 6) into atomic motion.

- The lattice-relaxation model [7,8] describes a collective atomic rearrangement due to (predominantly repulsive or antibinding) non-equilibrium interatomic potentials. Thus, a fraction of the electronic potential energy, or equivalently the degree of target excitation, leads to modified interatomic forces and subsequent atomic motion in this model.

- The electronic thermal-spike model [9–14] assumes that electronic excitation leads to the formation of a hot plasma and, via the electron–phonon coupling (equivalent to electron–atom collisions), to an increased thermal atomic motion. Thus, except for the efficiency of the electron–phonon coupling, the mean kinetic electron energy is the main ingredient in this model.

The relative importance of the three mechanisms depends on the charge-neutralization time, on the strength of the modified interatomic forces and on the electron–phonon coupling constant. For highly excited ion tracks, all of these quantities are uncertain or even unknown and, thus, the influence of a certain mechanism can only be determined experimentally. This, however, is complicated by the fact that atomic motion in solid matter may be converted into a stochastic motion on a time scale of $10^{-13}$–$10^{-12}$ s, largely independent of the early stage of the evolution. This situation is depicted in the center part of Fig. 1. Furthermore, slow atomic relaxation processes, such as recrystallization, and the influence of local structures and delay times on phase transitions may prohibit any definite conclusions. Hence, there seems to be no way to distinguish between the models on a pure experimental basis, if only the resulting modified material properties such as in the lower part of Fig. 1 are investigated.

One possible way to improve the interpretation of material modification effects is the investigation of prompt emitted 'particles' that carry information from inside the track. Ejected electrons or X-rays can be used as precursors of the corresponding transient material states. Electrons may be probes for the first $10^{-18}$–$10^{-14}$ s of the track formation and energy dissipation. For reviews on transport of fast electrons and fast-ion-induced electron emission from solids, the reader is referred to [15–18].

2. Initial interaction processes, charge states and ion-energy loss

In this section, the initial interaction processes and projectile-related quantities will be discussed. Regarding the state of the projectile, inelastic collision processes depend on

- the projectile-nuclear charge $Z_p$;
- the projectile-charge state $q_p$ and only to a minor extend on the degree of internal projectile excitation inside the solid;
- the dynamic projectile screening (dressed projectile potential) due to the polarization of target valence- or conduction-band electrons as well as inner-shell electrons;
- the projectile velocity $v_p$. Throughout this paper, $v_p$ will be given in units of the Bohr velocity $v_B$ of $2.19 \times 10^6$ m/s corresponding to 25 keV/u or equivalently 1 a.u. (atomic unit).

2.1. Solid- versus gas-phase excitations

In solids there is no open experimental access to most dynamic quantities regarding the projectile as well as the target. Hence, it seems appropriate to discuss the corresponding processes for individual ion-atom collisions, where the cross-sections for all single-electron transitions are reasonably well known and understood. Before we look closer at these cross-sections, however, we should first consider the differences between thin gas targets at
Moderate pressures and solid-state targets at typical densities. At room temperature for a gas pressure of 1 atm the atomic gas density is by three orders of magnitude lower than the corresponding solid-state density. Exactly this difference in the mean interatomic distances is solely responsible for all solid/gas differences of electronic excitation processes. It leads to the following effects:

1. Inside solids the collision frequency is enhanced by 6 orders of magnitude in comparison to a gas target at typical gas-cell pressures. Beyond the pure statistical enhancement of transition rates, this leads to the ionization of excited states that are populated in a previous collision. Thus, electrons in excited states are stripped off before they may decay to the ground state inside solids. In gas targets such highly excited projectile states decay preferentially via an X-ray transition before the next collision takes place, thereby stabilizing the lower projectile-charge state. Especially for fast heavy ions this difference results in significantly increased projectile charges and stopping forces in solids [19–22].

2. Inside solids the level structure is modified due to the presence of neighboring atoms. For inner shells the relative effect is small, but for valence bands there is a considerable influence of electronic hopping and the energy gaps may vanish. The influence of the gap on the energy loss is important only at low velocities [25], where plasmon excitation is suppressed. Thus, the screening effect becomes important at low velocities [25], where plasmon excitation is suppressed.

3. Inside solids collective excitations (plasmons) appear as a new energy-loss mechanism. For fast projectiles, however, this excitation mode suppresses the dipole-type atomic excitation processes via the plasmon screening (wake potential) discussed below. Thus, for fast ions the total energy loss as well as its impact-parameter dependence are barely influenced by the plasmon screening.

4. Inside solids there is a dynamic projectile screening due to electrons of the valence and conduction bands that are attracted by the positively charged projectile. This collective effect reduces the strength of the projectile/electron interaction. At low velocities it is described by the Thomas–Fermi screening-length and at high velocities it results in the so-called wake potential related to plasmon excitation [24]. As mentioned above, there is a cancellation of effects for swift particles. Thus, the screening effect becomes important only at low velocities [25], where plasmon excitation is suppressed.

Summarizing the above remarks, two marked differences between the energy losses in solids and individual atoms may be noted. Slow light ions involve reduced energy losses due to the long-ranged solid-state screening (see item 4 above). More important for the subject of this review, however, is the behavior of swift heavy ions. For these ions, the energy loss in solid is enhanced due to increased charge states (see item 1 above). Thus, atomic cross-sections should yield a reliable picture of the direct ion–solid interaction processes for fast heavy ions as long as we consider the differences in the charge-state distributions.

2.2. Velocity dependence of electronic processes

Fig. 2 displays schematic cross-sections for all basic single-electron reactions in ion–atom collisions. Actual numbers for these total cross-sections have been taken from different sources for protons on atomic hydrogen and also on helium. The scaled velocity \( v_p/v_o \) corresponds to a certain selected target-electron shell with the mean orbital velocity \( v_o \). For conduction-band electrons \( v_o \) may be replaced by \( 2/3v_F \), where \( v_F \) is the Fermi velocity. The cross-section values are given in arbitrary units, since there is no simple scaling that covers the full range of small \( (v_p/v_o \ll 1) \) as well as large \( (v_p/v_o \gg 1) \) velocities. Note that the displayed dependencies are typical for a fixed projectile-charge state. The partial stopping cross-sections have shown in the upper part of the plot are derived from the total cross-section by multiplication with the average energy related to the different processes.

One may see that the excitation and ionization cross-sections in Fig. 2 behave quite similar. They are rising from low energies towards higher ones until a maximum around \( v_p = v_o \) is reached. At higher velocities these cross-sections drop with velocity and asymptotically they are proportional to \( Z_F^2 \ln(v_p^2/v_o^2) \) [26]. The cross-section reduction at
high velocities is mainly due to the reduced interaction time. In other words, the probability for hitting a target electron is significantly reduced at high projectile energies. At intermediate energies ions slow down due to a manifold of different processes, all of similar importance. There are high transition probabilities at small impact parameters and even multi-electron transitions may dominate the collision process [27].

At low velocities the excitation and ionization cross-sections drop, since the target electron may adjust adiabatically to the projectile motion. A transient quasi-molecular orbital is formed and when both collision partners separate there is a high probability for the electron to return back to its ground state. For specific orbitals, however, quasi-molecular promotion and rotational coupling may still lead to exceptional high transition probabilities. In this energy range the collision dynamics depends significantly on the projectile-charge state, impact parameter and on the specific projectile–target combination [28].

The capture cross-section is indicated by the hatched area on the left-hand side in Fig. 2. It falls drastically with increasing energy, since electron capture requires that a slow target electron adjusts to the high projectile speed (jumping onto a moving train). This is possible only at small impact parameters, where the electron velocity may exceed the mean orbital velocity. Asymptotically the electron-transfer cross-section is proportional to \( q^5/p^1 \) and leads to a peak structure in the projectile-angle distribution as predicted by second-order perturbation theory [29,30].

At low ion speeds electron capture is very sensitive to the details of the level structure of both collision partners. The upper and lower boundaries of the hatched area in the graph are representative for protons interacting with atomic hydrogen and with helium atoms, respectively. In the first case (\( \text{H}^+ + \text{H} \)) an electron may be transferred in a resonant process, keeping the binding energy unchanged. Thus, tunneling slightly below the potential barrier between projectile and target is the dominant reaction process. The second case (\( \text{H}^+ + \text{He} \)) requires an energy transfer that is very unlikely, especially at large impact parameters. This leads to orders-of-magnitude reductions for the non-resonant electron-capture probabilities. At low projectile energies target as well as projectile excitation and ionization are also significantly dependent on the details of the collision system and especially for outer-shell processes no simple scaling rules apply. The corresponding cross-section variations are typically less pronounced than for the capture process. For the sake of simplicity these variations are not shown in the figure.

So far we have considered only an individual target-electron shell in the above discussion. Let us now turn to the more global behavior. At high energies, where the projectile is much faster than even the target K-shell electrons, all electrons contribute very similar to the projectile energy loss. The excitation and ionization cross-sections are significantly reduced for deeply bound target shells, but the
mean energy transfers are enhanced in an approxi-
mately reciprocal manner. Thus, the binding energy
is of minor importance for electrons below a certain
threshold-binding energy. At high energies the effect
due to all shells may be summarized by a shell-aver-
aged mean target-excitation energy as it appears in
the Bethe logarithm of Bethe's famous stopping-
power formula \([31,32]\). Using such an averaged en-
ergy, the corresponding averaged orbital velocity
would scale with the square root of the target nu-
clear charge \(Z_t\). At intermediate projectile velocities,
however, inner shells do not contribute to the en-
ergy loss. Thus, a much weaker \(Z_t\) dependence of
the averaged velocity is expected close to the stop-
ning-power maximum. One may estimate that the
stopping-power maximum in Fig. 2 varies only be-
tween about 50 and 300\,keV/u for solid-state targets
of the whole periodic table, but restricted to light
ions. For proton beams this estimated energy range
matches the experimental results to within a factor
defined by E.\,\,\,\, (3). As indicated in the discussion further above,
however, the variation of the projectile-charge state
is very important and has to be considered for pro-
jectiles with higher nuclear charges. The hatched
rectangle on the right-hand side of the figure corre-
sponds roughly to the experimental stopping-power
maxima for heavy ions if we consider the shell-aver-
ged velocity scaling parameter for the \(x\)-axis. This
seems to be in contradiction with the plotted partial
stopping-power curves (with their maximum close
to \(v_p = v_o\), but one has to keep in mind that the
projectile-charge state variation with velocity is
not included in these curves. Nevertheless, for the
velocity regime where ion tracks are produced
(hatched rectangle) one may summarize as follows.
Electron capture and projectile-electron loss are
important only insofar as they determine the projec-
tile-charge state. Target ionization processes, often
with high energy transfers, clearly dominate the
shell-averaged stopping force.

For few-electron systems (H+H or H+He),
there exist accurate quantum-mechanical solutions
of the time-dependent Schrödinger equation, yield-
ing stopping powers that agree to within a few per-
cent with the experimental data. The remaining
discrepancies may even be traced back to result
from the neglect of electron-correlation effects
\([33,34]\). Also impact-parameter dependent ioniza-
tion probabilities and electronic energy transfers
are in reasonable agreement with available experi-
mental data \([35]\). The situation is less satisfying
for many-electron systems as they are typical for
ion–solid interactions. However, the whole treat-
ment simplifies again if we restrict ourselves to fast
projectiles. As shown above, fast ions loose their ki-
netic energy mainly through ionization of atoms
from all shells and to some extent through excita-
tion of valence- and conduction-band states.

Although the current experimental uncertainties of
energy-loss determinations are much below the the-
oretical uncertainties, these energy-loss mechanisms
are expected to be qualitatively well understood.

Different attempts for a precise description of the
energy loss of swift ions in multi-electron targets are
currently being worked out in the frame work of
simplified models \([36–40]\). They rely on an explicit
consideration of the different projectile-charge
states and the corresponding projectile screening
due to bound electrons. Furthermore, they include
projectile excitation and ionization processes as well
as higher order terms that go beyond perturbation
theory. Especially for heavy ions, accurate equilib-
rium charge-states are needed if the energy-loss pre-
diction should reach a precision below 10\%. For
heavy ions at 5\,MeV/u such charge-state data are
presented and discussed in the next paragraphs.

2.3. Non-equilibrium and equilibrium charge states

Fig. 3 displays experimental as well as theoretical
mean projectile-charge-states \(\bar{q}\) for different carbon
foils of thicknesses between 4 and 50\,\mu\,g/cm\(^2\). The
experiments have been performed with a stripper
foil in a focal point a few m downstream of the
ISL heavy-ion cyclotron \([41]\). The charge-state dis-
tributions have been measured by using a dipole
magnet coupled with a quadrupole triplet to focus
each selected final charge-state fraction of the beam
into a widely open Faraday cup. The resulting
uncertainties are typically below 0.2 charge units
for a stable beam and a homogeneous stripper foil.
The initial charge states are indicated as arrows on
the left axis.

The projectile-charge state is determined by the
balance of electron capture and projectile-electron
loss as well as by the excitation, Auger and optical decay of excited projectile states. A few single-electron models exist for the solution of the rate equations that govern the evolution of the projectile-state population. Only one code, however, is known to us that allows to treat projectiles with up to about 9 bound electrons [42]. Explicit consideration of all sublevels of the K, L and M shells and all possible populations for all charge states would require to solve an unfeasible amount of coupled rate equations with the corresponding transition rates. Using reasonable assumptions, this system of equations is reduced to only 81 coupled equations, which are solved numerically. Results of this model are depicted as solid curves in Fig. 3.

Fitted equilibrium charge states $\bar{q}$ for the limit of large target thicknesses are indicated as arrows on the right side of plot. These precision charge-states fits are discussed further below.

The solid curves show a monotonously increasing mean charge state with increasing target thickness. These curves overestimate the experimental data and the equilibrium-fit results by up to 6 charge units for the heaviest projectile ion. These deviations can be related to uncertainties of the calculated transition cross-sections. They point to underestimated capture cross-sections (neglect of capture into highly excited states) and to overestimated electron-loss cross-sections (typical for perturbation theory). The theoretical curves as well as the experimental data for Ag show the importance of non-equilibrium charge-states, which are directly related to non-equilibrium energy losses in thin-film experiments. For heavy ions at a few MeV/u stopping powers might be strongly reduced (roughly proportional $q^2$) in the first few hundred nm. An approximate border line between non-equilibrium and equilibrium thickness at 5 MeV/u is indicated by the broken line in Fig. 3. Before we turn to a specific property of heavy ion stopping at equilibrium, however, we should discuss equilibrium charge states in somewhat more detail.

Qualitatively the mean projectile-charge state is given by the Bohr stripping criteria which states that all projectile electrons with orbital velocities below the projectile velocity are stripped off. This means at equilibrium we have $v_p/v_o \leq 1$ for the outermost bound projectile electron. In fact, for protons in hydrogen there is a crossing of the cross-sections for resonant capture and ionization (similar to the crossing in the lower graph of Fig. 2) at $v_p/v_o \approx 1.4$. Thus, the mean charge state is 0.5 at this velocity, since the electron capture and loss rates are about equal.

For highly charged heavy projectiles the electron-loss cross-sections decrease with the outer-shell binding-energy and, hence, with the projectile charge. The maximum capture cross-sections on the other hand increase significantly with the projectile charge, but compared to Fig. 2 there is a steeper velocity dependence at high energies. This charge-state dependent behavior of the capture cross-section stabilizes the critical velocity ratio $v_p/v_o$ where capture and loss involve equal cross-sections. Typical critical ratios are $0.9 < v_p/v_o < 1.7$.

From this discussion it is obvious that the Bohr stripping criteria should not be taken too serious. Furthermore, as discussed above, it would require enormous theoretical efforts to handle projectiles carrying many electrons in an ab initio treatment.
Therefore accurate charge-state predictions for fast heavy projectiles do still rely on semiempirical fits to experimental data. The results of an advanced charge-state fit are described in the following.

Fig. 4 displays experimental data for the reduced projectile charge \( \bar{q}/Z_p \) as a function of a general velocity scaling-parameter \( x \). Bohr has proposed a velocity scaling-parameter \( x = Z_p^{-2/3}v_p/v_B \) [43]. We have checked that the use of this scaling leads to average uncertainties of 1.7 charge units (±5.1%) in comparison to the available experimental data. Stopping powers derived from the Bohr scaling would be uncertain by ±10%, even if an otherwise perfect energy-loss theory is used. Thus, we have decided to search for a more accurate scaling of the mean charge states. A multi-parameter least-square fit [21] has been applied to published solid-state data for about 840 experimental data points.

Protons and helium ions above a velocity of \( v_p/v_B = 0.4 \) have been considered. For slower projectiles we find significant deviations from simple scaling properties and band-structure effects seem to be of importance. Here we present charge-state formulas with asymptotic dependencies that are improved with respect to previous results [21]. Furthermore, resonance effects and in addition also shell-structure effects have been considered in an iterative fitting procedure, resulting in

\[
\bar{q} = \frac{Z_p(8.29x + x^4)}{0.06/x + 4 + 7.4x + x^4},
\]

with the scaling variable \( x \)

\[
x = c_1(\tilde{v}/c_2/1.54)^{1+1.83/Z_p},
\]

the two correction terms

\[
c_1 = 1 - 0.26e^{-Z_t/11}e^{-|\rho_{\text{t}}|Z_p^2},
\]

\[
c_2 = 1 + 0.030\tilde{v}\ln(Z_t),
\]

and with the scaled projectile velocity

\[
\tilde{v} = Z_p^{-0.543}v_p/v_B.
\]

The four numerical parameters in Eq. (1) were determined at each step of the optimization by an automatically weighted least-square fit that minimizes the absolute charge-state deviation. The remaining seven parameters in Eqs. (2)–(5) are to a large extent independent of each other and where

![Figure 4](image-url)

Fig. 4. Measured mean equilibrium projectile-charge states \( \bar{q} \) divided by the corresponding projectile-nuclear charges \( Z_p \) for all ion species and all solid-state targets as a function of the scaling variable \( x \) (see text). \( Z_p \) is color-coded allowing to separate the different data sets. The solid curve is an accurate fit to this nearly complete set of published charge-state data.
varied manually. The power term in Eq. (2) serves to adjust the steepness of the charge-state curves as a function of $x$. It modifies the scaling behavior at small projectile-nuclear charges. The correction term $c_1$ accounts for resonant electron capture which reduces the mean charge state $\bar{q}$ or equivalently $x$ for symmetrical projectile-target combinations. The correction $c_2$ accounts for a target dependent deformation of the charge-state curves at high velocities.

The main deviation of our fit result from the Bohr scaling is the exponent $-0.543$ in Eq. (5). Due to the $Z_p$ dependence in Eq. (2) the exponent is effectively reduced to about $-0.46$ in the vicinity of $x = 0.5$. This exponent is very close to $-0.45$ found by Nikolaev and Dmitriev [44] for heavy ions, but far from $-2/3$ predicted by Bohr [43].

A mean squared deviation of about 0.37 charge units is reached with formulas (1)–(5). With consideration of shell-structure effects, similar as shown in [21], the mean squared deviation from the experimental data is reduced to 0.28 charge units. Note that our ab initio stopping-power code CASP is now based on the above formulas and yields also charge states for arbitrary projectile/target combinations including target dependent shell effects [36,37]. Already our previous charge-state results [21] (less certain by roughly a factor of 2) have been shown to yield accurate stopping powers for MeV/u ions in carbon [40]. An analysis of 29 overlapping data points measured in different experiments with carbon targets shows that the pure experimental uncertainty is already 0.21 charge units. Considering this experimental error, we expect the absolute accuracy of the current fit to be about 0.2 charge units. Thus, it is hardly possible to improve the above fit without applying experimental reliability factors. Stopping powers derived from the current scaling include an error of only about ±2% due to the charge-state uncertainty.

2.4. Electronic energy-loss maximum

Let us now discuss electronic stopping forces in the region of high electronic energy depositions, as they are most important for track production. Here we will concentrate only on the question at which projectile energy one may expect the stopping-power maximum for a specific type of ion. This energy is, e.g., important if one tries to distinguish between material modifications processes due to either electronic ($S_e$) or the quasi-elastic nuclear ($S_n$) energy losses. Often measurements are performed for projectile energies corresponding to a fixed electronic energy loss on both sides of the stopping-power maximum.

Fig. 5 displays energy-loss cross-sections for He, Si and Au ions in C, Si and Au targets under equilibrium conditions. These projectile/target combinations cover a large fraction of the periodic table. The energy loss values stem from fits to experimental data and are obtained using the SRIM2003 code [45]. The ordinate in Fig. 5 is scaled just for convenience, in order to reduce the order-of-magnitude variations of the stopping-power values.

A particularly simple scaling was used for the $x$-axis in Fig. 5. Here the kinetic energy per nucleon is divided by the projectile-nuclear charge $Z_p$. It is seen that the stopping-power maxima of the different collision systems coincide approximately. The

![Fig. 5. Scaled electronic energy loss for a few collision systems scattered among the periodic table as a function of a scaled projectile energy. Fit results for the electronic energy loss $S_e$ are used representative for the experimental data [45].](image-url)
mean energy positions for the chosen projectile/target combinations correspond to about $E_p/M_p = Z_p \cdot 80\,\text{keV/u}$ and the variation around this value is about $\pm 50\%$. Although this relation looks very simple, the explanation of this behavior is not trivial as will be discussed in the following.

Let us first concentrate on the target dependence of the stopping-power maximum for incident protons. Typical atomic outer-shell binding energies of metal atoms vary from 4 to 11\,eV. The largest binding energies are found in the first two rows of the periodic table (H to Ne). Up to $Z_t = 4$ the outer shells are energetically clearly separated from the inner shells and the proton induced stopping-power maximum is determined by the valence band only. For heavier targets the situation changes and the large number of electrons in bands energetically somewhat below the valence band has a significant influence. Thus, the averaged binding energy for heavy targets is enhanced. Furthermore, the mean electron velocity in the valence band of heavy targets is somewhat larger compared to light targets due to the acceleration in the vicinity of the screened target nuclei.

Both effects, binding-energy blending and valence-electron acceleration, are similarly important as the valence binding-energies and lead on the average to increased energies of the stopping maximum for heavy targets. With these arguments it becomes also clear why Li has a very low stopping-power maximum at about 40\,keV. This metal has slow and weakly bound conduction electrons well separated from the K-shell binding energy. For a He target the maximum is found at 80\,keV and for heavy targets between 70 and 150\,keV. This dependence on the 1st binding energy and on the deeper level structure needs a detailed quantitative investigation and will not be further discussed here.

None of the above arguments explains the projectile-nuclear charge dependence. Hence, we have performed ab initio energy-loss calculations for a carbon target using the unitarized convolution approximation (UCA)\,[36,37] to uncover the physical origin of the $Z_p$ dependence. One example of theoretical results for Au+C is shown in Fig. 5 as a thick solid curve with open diamonds. As an input, we have used numerical oscillator strengths for each target shell. Furthermore, a charge-state distribution centered around the mean projectile-charge state defined by the above formulas was used including shell effects. We have additionally computed the electron-loss contribution to the stopping power using a single oscillator strength per projectile shell. Previously, we have shown that the uncertainty of such a procedure is $<10\%$ for heavy ions, even with less accurate charge-state formulas\,[46].

We find stopping-power maxima at 124\,keV/u for He+C and at 2.8\,MeV/u for Au+C (without $Z_p$ scaling). The corresponding SRIM values are 144\,keV/u and 3.32\,MeV/u, respectively. For He ions the SRIM values appear to be more reliable, since there exists a huge amount of data points for the fitting procedure\,[47] and on the other hand our ab initio code does not account for details of the valence-band structure. The situation is reverse for heavy ions. For the absolute values we find deviations of only about 7\%, slightly outside the experimental errors, from the data by Geissel et al.\,[20] for Xe, Pb and U ions at 5\,MeV/u. These heavy-ion data are underestimated in SRIM by 15–25\%, with a maximum deviation for Pb. Thus, our UCA code yields accurate absolute values and at least a reasonable $Z_p$ dependence of the stopping maximum, when the target-shell structure, the projectile-charge distribution, projectile screening and the non-perturbative Bloch term are included in the calculation.

We have performed reference calculations also in first-order perturbation theory (without the Bloch term) and without consideration of the electron loss. The result is 160\,keV/u, instead of 2.8\,MeV/u when performing the full calculation. Consideration of electron loss would shift this perturbation-theory value further down in energy. Thus, the Bloch term is vital to the explanation of the energy scaling in Fig. 5. A full calculation for a fixed high projectile-charge state (Au$^{48+}$) shows the influence of the Bloch term very clearly. High energy losses are strongly suppressed in the corresponding results and there is a very broad stopping-power maximum centered around 670\,keV/u. This, however, is still far below 2.8\,MeV/u.

Thus, we need the Bloch term as well as the projectile-charge variation to explain the linear scaling in $Z_p$. For strong perturbations (slow heavy ions) the Bloch term leads to a strong suppression of
the ionization probabilities, specifically at small impact parameters [48,36]. This flattens the stopping-power curves below a few MeV/u and finally the charge-state variation determines the resulting position of the stopping-power maximum. An analysis of Eqs. (2)–(5) suggests that the scaling factor should be about $Z_p^{0.92}$ if the energy dependence of the charge state alone would determine the stopping-power maximum. The stopping-power maxima in Fig. 5 correspond to velocity-scaling parameters around $x = 0.8$ or $q^2 \approx 0.5 Z_p^2$ in Fig. 4, where the projectile charges are steeply increasing.

In fact, we have also plotted the SRIM energy losses versus $x$ from Eq. (2), but the scatter of the corresponding stopping curves is comparable to the one in Fig. 5. This scatter, however, is consistent with the uncorrected target dependencies discussed above.

### 3. Electron spectroscopy

The investigation of projectile quantities such as scattering or energy loss may only yield information on the prompt reaction of the solid. Delayed emitted ‘particles’, however, may carry information on the track evolution. Here we will concentrate only on ejected electrons. Dependent on the material and on the investigated emission process, electrons are probes of the first $10^{-18}$–$10^{-14}$s of track formation and energy dissipation. Examples of such snapshots of the electronic track evolution are given below.

The experiments have been performed with highly charged particles at velocities of 6–13% the speed of light (at 1.78–8 MeV/u). In most cases the ions were delivered by the heavy-ion cyclotron of the Ionenstrahl-Labor (ISL) at the Hahn-Meitner-Institut Berlin. The only exception are the 8 MeV/u U$^{68+}$ data in Fig. 6 and one data point in Fig. 7 taken at the super-HILAC accelerator of the Berkeley National laboratory [49]. The Berlin setup is described in detail in [50] and thus only a very brief explanation shall be given here.

The heavy-ion beam of 100–500 nA is focussed to a spot size of $2 \times 2$ mm at the target (normal incidence) inside an ultra-high vacuum (UHV) chamber. Inside this doubly magnetically shielded scattering chamber (reduction of the earth magnetic field by a factor of 130) a high-resolution electrostatic electron spectrometer ($\Delta E/E = 0.1, \ldots, 1\%$) rotatable around the target center is operated. A stripper foil inside a doubly differential pumping stage directly in front of the main chamber yields a quasi-equilibrium charge-state distribution. This method was applied for nearly all ions and, thus, there is no influence of non-equilibrium charge states and the corresponding reduction of track effects. In Figs. 7–9, however, we also present data for the non-equilibrium charge-state ions 1.78 MeV/u Xe$^{15+}$ and 3.04 MeV/u Au$^{30+}$ in amorphous Si. In this case, we estimate that about 0.5 projectile electrons will be stripped off within the first layer (corresponding to the mean free escape depth [51] for the investigated Si-L Auger lines), leading to a slightly enhanced mean projectile-charge state. This enhancement is so small that it has been neglected in the following.

Experimental results are presented for amorphous targets of graphite-like C (a-C, with an atom-
under UHV irradiation with 5keV Ar ions for a few minutes. All
conditions at residual gas pressures far below 10⁻⁹ mbar (dominated by H₂). The atomically clean
10⁻⁹ mbar (dominated by H₂). The atomically clean
target surfaces (all-over contaminations <3at.%) were characterized by Auger-electron spectroscopy
before and after the ion-irradiation cycles that were lasting a few hours, dependent on the actual vac-
umum conditions. In between, sputtering and
amorphization with 5keV Ar ions for up to 20min was used to clean the samples.
All experiments with PP and most experiments
with amorphous C (a-C) were performed with less sophisticated experimental setups [41,52] at residual
pressures of 10⁻⁶ mbar, dominated by H₂O, without cleaning and annealing possibilities. a-C is quite in-
ert to oxidation and furthermore, fast heavy-ion beams lead to an electronic desorption of surface
contaminants. Thus, constant surface oxygen con-
taminations of typically a few atomic% were ob-
served during the experiments. All results
presented in this work are believed to be not af-
fected by this coverage, since the coverage was sta-
able after some minutes of heavy-ion irradiation.
Moreover, the mean free electron-escape depth at an electron-emission angle of 135° corresponds to 4 layers in a-C (at an ejection energy of 270eV) [51] reducing the relative influence of a surface
coverage.

It is emphasized that Si is oxidizing rapidly under
such vacuum conditions and at a typical energy of 90eV the Auger signal is dominated by the upper
two surface layers only [51]. Thus, for Si and for
most other materials UHV conditions are absol-
lutely necessary. Nevertheless, we have performed
test experiments with slightly annealed diamond-
lke amorphous carbon (DLC), with sputter-
cleaned graphite-like a-C as well as with cleaved
and annealed crystalline graphite. Within the exper-
imental uncertainty these UHV results for carbon
agree perfectly with our previous data [53]. Thus,
in this work we do not distinguish the UHV results
for a-C from the majority of the data points.

Fig. 6 displays electron energy spectra for emis-
ion angles between 0° and 180° with respect to the ion-beam direction for 8MeV/u U ions close to their equilibrium charge state in amorphous carbon. The measurements were performed with a low en-
ergy resolution of 7% to achieve high count rates at all energies. This plot shows the most important
ejection mechanisms that can be investigated using
electron spectroscopy.

There is a smooth continuously falling back-
ground visible at all angles. These electrons at ener-
tries between about 70eV and several keV are the so-called δ-electrons. They are produced in violent
binary collisions of the projectile ion with target
electrons. At an ejection angle of 50° there is broad bump visible in the spectrum at an energy of about 7keV. This bump corresponds to the electron
energy
e_
 binary = 4E_p m_e \cos^2(\theta_e) (6)
that reflects binary collisions between a heavy pro-
j ectile and a free electron initially at rest. At larger
angles this bump is too broad to be visible and at lower angles the binary-encounter energy exceeds
the maximum experimental energy of 8keV. Trans-
port calculations show that the yield of fast elec-
trons emitted in backward directions is due to the
same binary-encounter processes followed by multi-
ple angular scattering inside the solid [49]. At ener-
gies below about 70eV there is a change of the spectral slope of the background due to the so-
called soft-collision electrons or true secondary elec-
trons. This structure belongs to a peak centered at an energy of a few eV and consists mainly of the
slow electrons resulting from electron-collision cas-
cades near the surface.

The most pronounced structure in Fig. 6 is found
at 0° for a detection energy of 4400eV. This is the convoy-electron peak and its electron-velocity vec-
tor corresponds to the projectile velocity. This peak
is due to electron capture to the projectile contin-
umum (ECC) and due to electron-loss to continuum
Convoy electrons suffer collisions with target electrons and are steadily attracted by the projectile Coulomb potential, giving rise to a random walk in the projectile reference frame. The energy position of the convoy peak is slightly sensitive to surface potentials as well as to the ion-track potential [55]. However, so far it was not possible to extract quantitative track properties from such measurements because of the complicated random-walk processes. At angles between 20° and 40° one may recognize weak bumps at an energy of about 4000eV. These bumps are due to ELC processes with somewhat larger energy transfers. Inside the solid electrons are liberated from the projectile. They start at about the projectile velocity and loose a certain amount of energy until they reach the surface.

At an electron energy around 270eV, there are peak structures superimposed on the continuous δ-electron background in all of the spectra. These peaks are the carbon KVV Auger structures (here K stands for a K vacancy and each V stands for a valence-band electron that is active during the Auger decay). Auger peaks are due to the delayed two-electron decay of inner-shell vacancies. In the case of carbon a K vacancy is filled by a valence electron and another valence electron is ejected.

The residual electron–electron interaction is responsible for this transition and the Auger transition rates for C-KVV and Si-LVV exceed the X-ray transition rates by about a factor of 1000 [56]. From such spectra measured at high resolution one may determine the degree of inner shell ionization from an analysis of the multiple peak structure (see Section 4). Furthermore, it is possible to determine the ion-track potential from an Auger peak-shift (for a detailed discussion see Section 5) and the electron temperature in the valence band is related to the high energy slope of the peak (see Section 6).

It is well known that fast electrons are predominantly ejected into forward directions (see also Fig. 6). This is a direct consequence of two-body collision dynamics. As has been shown in previous investigations for carbon targets [41,49,54], these fast electrons are so intense that the number of inner-shell vacancies resulting from cascade collisions inside the target is comparable to the direct inner-shell ionization by the projectile ion. Thus, Auger electrons that are emitted into the forward hemisphere (from the ion-exit surface) in thin-film experiments are to a large extent produced far away from the track by secondary electron-collision cascades. Contrary, Auger electrons ejected in backward directions are mainly induced directly by the projectile (in the central track region). Thus, in the following detailed analysis of track effects only data for a single fixed detection angle of 135° with respect to the ion-beam direction are considered, corresponding to 45° with respect to the surface normal.

For all data presented subsequently, electron energy-spectra have been taken not only for incident heavy ions. In addition reference and surface-control spectra where also taken with electrons at similar incident velocities (1 and 2.7 keV at an incidence angle of 45°). During the experiments, the electron beam (Ø < 1mm) is focused at the centre of the ion irradiated spot with an uncertainty of about ±0.5 mm. Thus, surface coverages or ion induced phase transformations may be detected in between the ion runs.

4. Multiple ionization

In this section we present results on the intensity of multiple inner-shell ionization of C and Si. A single K vacancy in a-C leads to the peaks at about 270eV in Fig. 6. Double K vacancies in a-C lead to a broader shoulder around 310eV (barely visible in the figure because of low energy resolution and low counting statistics in the double logarithmic plot). Auger lines due to multiple inner-shell vacancies decay in the same way as for a single vacancy. These structures, however, are always shifted to higher emission energies, since the reduced inner-shell screening leads to a broadened inner-shell binding-energy. For the following discussion intensity data are extracted from integrated multiple Auger peak structures after subtraction of the δ-electron background and an iterative separation of the peaks belonging to different vacancy numbers.

It is emphasized that the vacancy production is part of the energy-loss processes. The typical time...
for creation of a K vacancy is about $2 \times 10^{-18}$ s at 5 MeV/u. Thus, in comparison to all other important time scales the Auger intensities are effectively sensitive to the ion passage at time zero. They are also only sensitive to the center of the infra track, since the corresponding ionization probabilities drop drastically beyond impact parameters of 0.5 Å.

As the carbon Auger spectrum has already been introduced above, a short description of the Si Auger spectrum is still needed for the discussions below. The ion-induced target Auger spectrum of Si involves Auger structures at energies between 88 and 132 eV due to one up to four L-shell vacancies in the 2p shell (2p1VV, 2p2VV, 2p3VV and 2p4VV). Furthermore, a vacancy in the 2s shell leads to fast 2s2p Koster–Kronig transitions (intrashell Auger decay) at energies up to 42 eV, where one 2p electron (out of 6-j) fills the 2s-hole by transferring energy to a valence electron. In the following, line intensities for a-Si and a-C will be used to derive information on the initial degree of ionization inside the track.

Fig. 7 displays integrated Auger yields $Y_n$ for $n = 1$–4 inner-shell vacancies of a-Si and a-C [57]. The sum of the data for each target is normalized to one. Results are plotted as function of the electronic perturbation parameter or interaction strength $P = |q_{\text{eff}}|/v_p$, as it appears in quantum mechanical matrix elements for electronic excitations. The projectile velocity in units of the Bohr velocity (2.19 $\times$ 10^{6} m/s) is denoted as $v_p$, and the effective charge $q_{\text{eff}}$ is set equal to the mean incident particle charge state for projectiles in their charge-state equilibrium. Only for the non-equilibrium ions 1.78 MeV/u Xe^{15+} ($q_{\text{eff}} = 21$), 3.04 MeV/u Au^{30+} ($q_{\text{eff}} = 38$), and for 0.94 MeV/u S^{6+} ($q_{\text{eff}} = 9$, displayed in Fig. 7), we have modified $q_{\text{eff}}$ considering the projectile-electron loss at the surface and the reduced projectile screening dependent on the involved projectile and target shell radii.

Furthermore, we have reanalyzed the Si spectra for electrons, protons and S^{6+} from the pioneering work by Schmidt et al. [58]. The results are shown as open symbols in the lower plot. It is noted that the spectra by Koyama et al. [59] have not been analyzed, since electron reference-spectra are missing. High-energy data at 8 MeV/u by Caron et al. [60] for a-C targets are included as well in the plot (open symbols). The error bars in Fig. 7 indicate all-over estimates of the uncertainty. In the figure we also have included theoretical results that are based on quantum mechanical ionization probabilities and classical transport theory as will be explained in the following.

For Si, the theoretical treatment is based on the Magnus approximation [34,53] (including shake-off) for ionization of the 2s0, 2p0 and 2p ± 1 states given by the Si Hartree–Fock–Slater potential. The resulting unitarized ionization probabilities for 5 MeV/u have been calculated from total first-order Born ionization-probabilities $P_{\text{M1}}^{\text{Si}}(Z_p, b)$ according to

$$P_{\text{M1}}^{\text{Si}}(Z_p, b) = \sin^2\left(Z_p \sqrt{P_{\text{M1}}^{\text{Si}}(1, b)}\right)$$

and converted into multiple-ionization cross-sections using the (statistical) independent electron model (IEM). Auger cascades have also been considered as explained further below. The 2pVV Au...
ger transition corresponds to a decay time of 15 fs, whereas the 2s2pV Koster–Kronig decay time is only 0.7 fs [56,61]. Using simple statistics we estimate that the Koster–Kronig decay is faster than the 2p\(^n\)VV Auger transitions, even for a 4-fold ionized 2p shell \((n = 4)\). Thus, 2s vacancies will lead to a 2s2pV transition, increasing the number of 2p holes from \(n\) to \(n + 1\). Afterwards, the 2p\(^n\)VV transitions will take place, leading to a remaining \((n - 1)\)-fold ionized 2p shell. In this way, a whole series of Auger electrons results from one multiple-ionization event. At this point the theoretical results would represent a quasi-atomic case.

Thus, corrections for the electron escape-depth and for \(\delta\)-electron cascades inside the solid have been applied. Fast \(\delta\)-electrons may produce single L-shell vacancies far away from the track. As we have estimated from our previous work for C targets [52,54], considering the differences in backscattering yields and binding energies between C and Si, the total Auger-electron yield in Si contains a 30% fraction due to these \(\delta\)-electron cascades and subsequent 2p\(^n\)VV transitions.

Furthermore, transport calculations of the energy dependent electron escape-depths were performed including penetration of the surface barrier [62] with a focus on the high-energy behavior of the electron energy-loss spectrum for homogeneously distributed electron sources at the experimental line positions. The emitted electron intensities have been integrated in the same way as for the experimental data. The resulting emission weight-factors are 0.50 (2s2pV), 1 (2p\(^1\)VV), 1.24 (2p\(^2\)VV), 1.57 (2p\(^3\)VV) and 1.93 (2p\(^4\)VV) for the different Auger lines. The final yield curves for 2p\(^n\)VV are proportional to \(P\(^n\/C_0\)\) for small values of the perturbation parameter \(P\) (perturbation limit of the IEM) and for large values of \(P\) they nearly reach a plateau. Exceptions are the curves for 2p\(^2\)VV transitions, where an offset due to shake-off processes is included, and for 2s2pV transitions which are both dominated by single ionization in the case of small \(P\).

Comparison of the experimental and theoretical results for Si-2p\(^1\)VV and Si-2p\(^2\)VV shows reasonable agreement. However, discrepancies become significant for the less intense lines and reach a factor of 0.27 for the 2p\(^3\)VV decay (note that we have observed an indication of 5-fold 2p ionization by Au projectiles). This reflects a well-known behavior of the IEM which neglects the dependence of the ionization potential on the degree of ionization. The flat behavior of the curves for high values of \(P\) is related to the Magnus prediction of an ionization probability close to 100% at small impact parameters. Accounting for the deviations between experiment and theory, there will be about 55% L-shell ionization and complete valence-band ionization inside a track diameter of about 1.6 A for \(U\) projectiles at 5 MeV/u. For the a-C target the theoretical treatment is very similar and comparison with the experimental data shows a good overall agreement, especially for large perturbations. Thus, there is complete (6-fold) ionization of C for heavy ions with \(Z_p > 30\) at 5 MeV/u.

The above discussion shows, there is an enormous high degree of ionization directly after the interaction of the projectile with the target-electron system. The influence of this initial stage of the track evolution on the electron dynamics at much longer time scales is investigated in the next sections. Specifically one may ask the question, whether the liberated electrons do return and screen the positive charges in the center of the ion track before the Auger decay takes place.

5. Ion-track potential and Coulomb explosion

Strong ionization of atoms inside the ion track leads to a cylinder of positive charges and a resulting positive ion-track potential. It is possible to detect this potential if the charge neutralization is slow enough. The ion-track potential does not act on emitted photons (no influence on X-ray line structures), but it decelerates emitted electrons, which have to overcome the corresponding potential barrier. Line structures in the electron spectrum, either the convoy-electron peak or Auger lines, may be used to determine this deceleration. In fact, a deceleration of convoy electrons compared to the projec-

\(^{1}\)Seven measured values for the Si-2p lifetime deviate from each other and from [56] by up to a factor of 6. The value of 15 fs results from an average of the 5 most reliable results.
tile speed (see the explanation of Fig. 6) as well as an Auger electron-deceleration has been found for the insulators polypropylene (PP, C3H6) and also Mylar [52,55,63]. In the following, Auger results for PP will be compared to recent data for a-Si [50,57].

Similar to the previous section the Auger line-shift is sensitive to the potential in the center of the track, since the residual electron–electron interaction is short ranged. Contrary to the previous section, however, the line-shift is determined by the solid-state environment during the statistically delayed Auger decay process. Typical Auger decay times are 11fs (11·10−15 s) for carbon KVV and 15fs for silicon 2pVV lines. For multiple vacancy lines (C-KVV and also Si-2pVV, Si-2pVV, ...), the decay times are significantly reduced. Hence, an analysis of the Auger line positions for different vacancy states yields snapshots of the potential evolution inside the track for different times.

Fig. 8 displays Auger energy reductions, determined relative to a reference value, as a function of the perturbation parameter P = |q|/v_p. Note that q has been used here instead of q_{eff} as in Fig. 7, since inner-shell excitations are of minor importance for the track potential, and valence-band excitations are dominated by the projectile–electron interactions at large impact parameters. Peak positions corresponding to fast electron- or proton-induced spectra serve as a zero reference value for the Si values in this plot. This choice shall be explained in detail before the results of Fig. 8 are discussed. For the insulator PP the situation is much more complicated, since there is a strong macroscopic charging during electron irradiation, which vanishes nearly completely during heavy-ion irradiation. Therefore, other materials namely amorphous carbon and [C_{2.1}H_{0.6}]_{n} instead of [C_{3}H_{6}]_{n} had to be used for the energy reference. Both reference materials show no significant Auger shift. For details of this method the reader is referred to [52,53,63].

For light charged-particle induced ionization as well as for non-resonant X-ray induced photo ionization of inner shells, there are only minor dependencies of the line shape or position on the primary excitation. Auger lines as well as X-ray emission lines show the so-called dynamic initial-state screening effects. Typically, these are weak secondary modifications of the initial-state population triggered by the dynamics of the ionization process. Quite often shake-up and shake-off processes determine the dynamic initial-state screening for weakly interacting particles such as individual photons or electrons. As an example, one may notice that the relative 2pVV ionization yield in Fig. 1 approaches a finite value of 0.8% for fast incident electrons and protons (shake-off limit at P ≈ 0.1) and reaches 20% for swift heavy ions at 5 MeV/u (dominated by second-order two-step mechanisms).

In Fig. 8, data are presented for the carbon 1sVV Auger peak of polypropylene [52,53,63] and for two Auger peaks corresponding to the Si target. The 2pVV peak corresponds to the main line of Si (see Fig. 7) and the Ar-M peak corresponds to a weak Ar contamination after sputter cleaning that has been detected in two of the experiments. The open symbols for a-Si have been extracted from the spectra by Schmidt et al. [58] for...
electrons, H^+, O^{6+} and S^{6+}. The dashed curve for Si is shown to guide the eye. As mentioned above δ-electron induced vacancies at the ion-entrance surface constitute a fraction of only about 7% for a thick a-C target. They may, however, amount to 30% for the a-Si target because of enhanced backscattering yields for higher values of Z_t. It is noted that we have not performed a correction for the influence of δ-electron cascades on the silicon 2p^1VV line position. This awaits a more detailed understanding of the line shape.

The carbon peak-shifts increase with the interaction strength P up to a value of about 42eV at P = 0.6. For larger interaction strengths the ion-track potential seems to drop to a much lower value. The initial rise of the potential is consistent with the solid curve, a computed ion-track potential [52]. The model is a combination of classical-trajectory Monte Carlo calculations for the electron motion in the field of the projectile ion under the assumption of a continuous-slowing down behavior inside the solid. Thus, the electron displacements are computed as a function of time and the sum over all positive and negative Coulomb potentials yields a screened track potential dependent on the time and on the distance to the center of the track.

The good agreement between experimental data for N and Ne ions and the model results is taken as evidence for a strong suppression of track neutralization. The values for Ar and Ni ions, however, are much lower. This is also consistent with the model as for P > 0.8 there are less than two valence electrons per atom in the center of the track. Thus, Auger decay is impossible and the Auger clock stops (this is also indicated by the crossed out transition scheme in Fig. 8). Only at a later stage during the slow neutralization process there will be two valence electrons or more, which is the necessary condition for the Auger transition. Consequently, for very heavy ions the Auger decay takes place in an electronically relaxed environment and the resulting Auger shift must be far below the value of the initial track potential.

Thus, all PP results in Fig. 8 appear to be completely consistent with a long-lived strong ion-track potential. Quantitative estimates indicate that the track life-time is >1.5×10^{-11}s. Thus, for heavy ions, the ion-track potential in polypropylene is strong enough and survives long enough to allow at least for a partial Coulomb explosion of the protons in the polymer. Indications for a strong erosion due to Coulomb explosion [53] and for a related small energy shift of ejected hydrogen ions [64] have been found. For other carbon structures, such as amorphous diamond-like and graphite-like carbon as well as crystalline graphite, energy shifts are below the corresponding experimental uncertainty of 2eV. Thus, neutralization is much faster in these materials and Coulomb explosion cannot take place.

The silicon peak-shifts in Fig. 8 increase monotonically with the interaction strength P and reach about 2.3eV at P = 4.4. Furthermore, the shifts are very similar for the different Si Auger lines (see [57] for preliminary evaluations of other Si lines). Macroscopic charging of the B-doped Si samples can be excluded for the observed effect, since no indication of a peak shift could be found for incident electrons at different beam currents. Material modifications can be excluded as well, since the electron reference-spectra, taken before and after the ion-measurement cycles, are identical to within an uncertainty of ±0.15eV.

Thus, we also attribute the measured shift for Si to the ion-track potential induced by a local reduction of the electron density as a result of ionization in the center of the track. Auger electrons are decelerated when leaving such a positively charged region. From our previous investigations of this effect for polypropylene (PP, see upper part of Fig. 8) and Mylar [52,53,63], we estimate that the initial track potential directly after the interaction with the projectile should be about 250V for Xe^{31+} ions (at q/|\nu_{\text{p}}| = 3.7) and nearly independent of the material. Thus, the measured shift of only 2.3eV in silicon is strongly influenced by the time dependent electronic neutralization of the track. Assuming an exponential decay, however, a time dependence of the potential should show up in the different Si Auger line-shifts that cover effective decay times from about 1 to 17fs. Hence, the major part of the neutralization is very rapid (<1fs) and the measured shift seems to be related to a very slow and weak component of the ion-track potential that might be due to long-lived traps (trapped excitons...
and populated defect states) in the amorphous material.

Significant ion-track potentials seem to be exclusively related to either insulators or semiconductors. No significant line shifts have been found for metals so far. Correspondingly, a Coulomb explosion can be excluded for metals as well as for a-Si (because of the small value of the track potential). Thus, material modification processes in metals call for a different energy conversion mechanism as will be discussed in the following section.

6. Electron temperatures, thermal spike and lattice relaxation

In this section we will analyze implications of the thermal spike and lattice relaxation models as a result of highly excited track cores after neutralization. Experimental data for the electron temperature after neutralization, the main ingredient of both models, are presented for the first time for a-Si. Similar as in Section 5, the temperature data are sensitive to the center of the track and to the Auger decay times of a few femtoseconds. So far, we have investigated the intensity (see Fig. 7) and the shift of Auger lines (see Fig. 8). But the slope of the Auger lines carries information about the degree of excitation of the valence band during the vacancy decay. The high energy shoulder of the Auger structures reflects a convolution of the populated density of states near the Fermi level [65,68,69]. As described in detail in previous publications on a-C [66] the line widths increase with increasing projectile-charge state related to an increasing electron temperature. The data evaluation is based on a comparison with Auger spectra for incident electrons, as a reference for the electron transport properties. First we fit these spectra using a simple model for electron transport [67] that includes the density of states, assuming that the corresponding electron temperature in the valence band is nearly zero. Electron temperatures are then extracted from fits to ion induced spectra, by variation of the Fermi–Dirac distribution and by keeping all other transport properties fixed.

Fig. 9 displays experimental electron temperatures versus interaction strengths $P = |q|/v_p$ for the Si-2p$^1$VV-Auger decay. The error bars indicate the overall uncertainty of the current evaluation dominated by the curve-fitting procedure. The measured temperature is monotonically and slowly increasing with $P$ and reaches about 15,000 K for 3 MeV/u Au$^{48+}$ ions. It is emphasized, however, that these data should be taken as preliminary since $\delta$-electron cascades have not been considered in the evaluation. The $\delta$-electron cascades are expected to reduce the broadening of the measured Auger lines, since they contribute ‘cold’ secondary Auger electrons from regions that are far away from the track. Correspondingly, we expect that the analyzed temperatures will rise by about 30% when this effect is included. Furthermore, it is possible to improve the accuracy of the fit significantly when improved partial density of states (PDOS) are considered. An analysis of the PDOS [68,69] used in this work in comparison to experimental data for UV and X-ray photo-electron emission (UPS and XPS), high reso
lution soft X-ray emission spectroscopy (XES), X-ray absorption near-edge spectroscopy (XANES) and bremsstrahlung isochromate spectroscopy (BIS or inverse XPS) has clearly revealed inconsistencies between experiment and theory. Thus, a more involved analysis of the PDOS for Si is necessary and more recent accurate theoretical results [70] should be used as a guideline to determine a more reliable PDOS from the experimental data.

Previous data for graphite-like amorphous carbon [66] and other carbon modifications [53] did not show such problems, since the corresponding PDOS [65] is broad due to the extremely high Fermi energy of a-C and graphite. The results for C show a similar tendency as a function of P as the ones displayed in Fig. 9. However, for high projectile energy-losses electron temperatures of about 80,000 K are reached. These have been compared with two thermal-spike models. Comparison with results of the free-electron code by Toulemonde and coworkers [12] show up to an order of magnitude deviation for light ions. This failure of simple thermal-spike models and the corresponding data from two experimental groups are presented and discussed in a review article by Rothard within this topical issue. It should be noted, however, that improved theoretical treatments accounting for the DOS of a-C in the computation of the electronic heat capacity and the electronic thermal conductivity agree to within 35% with the experimental data.

Accounting for the influence of 6-electron cascades in Si, electron temperatures will probably exceed 20,000 K. This might be high enough to trigger phase transitions in Si if the electron–phonon coupling is strong. At these high temperatures, however, about 12% of the valence electrons are excited into higher lying surface states and continuum states of the bulk. Under such conditions a spontaneous lattice-relaxation, driven by interatomic non-equilibrium potentials, can also not be excluded as a material modifications mechanism [8].

### 7. Conclusions

The energy dissipation due to fast heavy ions in matter is investigated with special attention on track effects at the very center of an ion path on a sub-picosecond time scale. Basic energy-transfer mechanisms and electronic relaxation processes are reviewed in the light of recent experimental and theoretical developments.

From the view point of a swift heavy projectile, its speed and its charge state and the resulting energy transfer to the target are the most important parameters that determine track-production processes. Ion charge-states in matter can now be predicted with high precision on the basis of a semiempirical fit to the existing data. Projectile-shell effects, a target dependence of the mean charge-state and now also resonance effects have been identified with high significance. Especially for surface experiments, but also for thin-film experiments, non-equilibrium charge-states have to be considered if the mean energy loss shall be a meaningful parameter for the analysis of experimental data [37].

It is shown that the energy loss of fast ions is reasonably well understood. A non-trivial explanation for the approximate $Z_p$ scaling of the energy at the stopping-power maximum has been found in this work. The deviations between experimental stopping powers and theoretical ab initio results are currently below 10% for fast heavy ions. It even seems that current ab initio stopping powers [36–40] are more accurate for fast heavy ions than the most recent version of the well-known semiempirical SRIM tabulations [45]. Consistent inclusion of the accurate mean charge states presented here, of electronic polarization effects (the so-called Barkas term) [38,71] and of excited projectile states [39,72–75] is expected to reduce the theoretical uncertainties by another factor of 3, an important goal for precision ion-beam analysis. Finally one would be limited by dynamic mean-field effects and electron-correlation effects which are difficult to include in a many-electron treatment. Already today, however, the prediction of impact-parameter dependent non-equilibrium or equilibrium energy-losses appears to be no significant source of uncertainty for the explanation of track effects (at $E_p/M_p \gg 100$keV/u).

Reasonable agreement is also found in a comparison of experimental and theoretical probabilities for multiple inner-shell ionization. For very heavy ions these results indicate that the center of the track is extremely strong ionized. For light targets such as carbon this even means complete ionization.
of all target electrons. Thus, after the ion passage
the electronic structure inside a track is far away
from equilibrium. The track volume is transformed
into a highly charged column with hot electrons sur-
rounding the ion path.

Hence, the main unsolved question concerning
material modifications by fast ions is ‘how are such
strong electronic excitations converted into atomic
motion?’ In order to get some first answers to this
question, high resolution in situ electron-spectro-
copy is applied to swift heavy-ion–solid interac-
tions. Note that the possibilities of high resolution
target X-ray spectroscopy have not even been par-
tially explored until today.

In this work, we have presented and discussed re-
sults of target electron-spectroscopy for the three
materials amorphous graphite-like carbon (a-C),
polypropylene (PP, [C\textsubscript{3}H\textsubscript{6}]\textsubscript{n}), and amorphous silicon (a-Si). Some published results exist also on crys-
talline graphite (HOPG) and amorphous diamond-
like carbon (DLC) \[53\], on Mylar \[63\] as well as pre-
liminary data on Si(111) with a 7\times7 reconstruction
\[57\]. On the basis of work in progress, we also do
have further information on thin oxygen-implanted
insulator films of Al\textsubscript{2}O\textsubscript{3} and BeO \[76\] as well as on
the pure metals Be and Al and a few metallic glasses
\[77\].

The behavior of all these materials may be char-
acterized in terms of two electronic properties that
determine the atomic evolution of ion tracks

- Ion-track potential. For the insulators polypro-
ylene and Mylar we have found high ion-track
potentials and extremely high electronic sputter-
yields with a threshold behavior. Both facts
are strong indications for the Coulomb explosion
mechanism, a mutual repulsion of highly ionized
atoms. For the a-Si semiconductor a small posi-
tive potential is found, but it is definitely too
weak to lead to a Coulomb explosion. For the
insulating thin oxide films, however, there seems
to be no significant ion-track potential according
to a preliminary analysis. To within uncertainties
of ±0.3eV to ±1eV, all other investigated mate-
rials also do not show indications for an ion-
track potential. Coulomb explosion can defi-
nitely be ruled out for these solids. Thus, some
defect rich insulators or semiconductors with non-polar bonds seem to favor track potentials, but details remain unclear at the moment.

- Electron temperature. For the all materials where electron reference spectra could be obtained we found a broadening of the ion induced Auger spectra. This broadening is related to high electron temperatures in a range of about 15,000–85,000K for projectile ions with \(Z_p > 50\) at a few MeV/u. These electron temperatures may lead to material modifications via the electron–
phonon coupling (thermal-spike model) or via the modified interatomic forces (lattice-relaxa-
tion model). A first analysis of the possible dependencies points to an influence of the elec-
tronic density of states (DOS) on the electron temperature. Large quasi-gaps at the Fermi level
such as in a-C, HOPG and Be seem to yield the highest electron temperatures.

In summary, the Auger decay of multiple inner-
shell vacancies yields snapshots of the track evolu-
tion for times between 1 and 20fs. A significant
ion-track potential seems to persist for some femto-
seconds only in case of a few solids. High electron
temperatures, however, seem to be a very general
phenomenon. It is still an open question, whether
material modifications are triggered by the elec-
tron–phonon coupling (thermal spike) or by the lat-
tice relaxation (cold melting). So far, it has not been
possible to distinguish between the two energy-con-
version mechanisms on a pure experimental basis.

From the present work, however, it becomes clear
that the pathways for material modifications by fast
heavy ions (Coulomb explosion versus thermal
spike) are strongly dependent on the type of material.

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References

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