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Kα X-ray Emission Spectra from Highly Charged Fe Ions in EBIT

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ABSTRACT

A detailed spectral model has been developed for the computer simulation of the $2p \rightarrow 1s \text{ K}\alpha \text{ X-ray}$ emission from highly charged Fe ions in the Electron Beam Ion Trap (EBIT). The spectral features of interest occur in the range from 1.84 Å to 1.94 Å. The fundamental radiative emission processes associated with radiationless electron capture or dielectronic recombination, inner-shell electron collisional excitation, and inner-shell electron collisional ionization are taken in account. For comparison, spectral observations and simulations for high-temperature magnetic-fusion (Tokamak) plasmas are reviewed. In these plasmas, small departures from steady-state corona-model charge-state distributions can occur due to ion transport processes, while the assumption of equilibrium (Maxwellian) electron energy distributions is expected to be valid. Our investigations for EBIT have been directed at the identification of spectral features that can serve as diagnostics of extreme non-equilibrium or transient-ionization conditions, and allowance has been made for general (non-Maxwellian) electron energy distributions. For the precise interpretation of the high-resolution X-ray observations, which may involve the analysis of blended spectral features composed of many lines, it has been necessary to take into account the multitude of individual fine-structure components of the K α radiative transitions in the ions from Fe XVIII to Fe XXV. At electron densities higher than the validity range of the corona-model approximation, collisionally induced transitions among low-lying excited states can play an important role. It is found that inner-shell electron excitation and ionization processes involving the complex intermediate

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ions from Fe XVIII to Fe XXI produce spectral features, in the wavelength range from 1.89 Å to 1.94 Å, which are particularly sensitive to density variations and transient-ionization conditions.

I. INTRODUCTION

K α emissions associated with $2p \rightarrow 1s$ inner-shell-electron radiative transitions in highly ionized Fe ions occur as prominent satellite-line features in the X-ray spectra of laboratory and astrophysical plasmas. We have been developing a detailed atomic-physics model [1] for the computer simulation of the K α emissions produced by the iron ions from Fe XVIII to Fe XXIV, which occur in the spectral range from 1.84 Å to 1.94 Å. From an analysis of the K α emission spectra, it is often possible to deduce information concerning the basic physical properties within the emitting region, such as temperatures, densities, and charge-state distributions. In the development of atomic-physics models for the computer simulation of the emission spectra due to atomic radiative transitions in plasmas, it has been traditional to assume that the plasma electrons can be adequately represented by a Maxwellian electron velocity (or energy) distribution function. In previous applications [1,2] of our detailed atomic-physics model, computer simulations for low-density (solar-corona), intermediate-density (Tokamak), and high-density (laserproduced) plasmas have been carried out with the assumption that a Maxwellian electron energy distribution provides an adequate representation. In this paper we review the earlier work and present results obtained from a generalization of our previously reported investigations, in which an arbitrary electron energy distribution can be accommodated.

Elementary transitions involving autoionizing resonances of multiply charged ions are known to play important roles in the determination of the atomic-level population densities and charged-state distributions [3]. Radiative transitions from autoionizing levels can appear in the emission spectra as prominent satellite features [4] in the vicinity of a resonance line of the ion with one electron removed, e. g., the recombining ion in the twostep dielectronic recombination processes described by Burgess [5]. If the initial autoionizing state of the ion Fe^{+z} , with residual charge z, is denoted by j and the final bound state is denoted by k, the spontaneous radiative-emission process of interest is associated with the single-photon transition

$$Fe^{+z}(j) \rightarrow Fe^{+z}(k) + \hbar\omega,$$
 (1)

where ω is the photon angular frequency. The spectral features produced by the radiative transitions may appear as distinct spectroscopically resolvable satellite lines, as unresolvable enhancements of the associated resonance line, or as blends of overlapping satellite lines. For the precise computer simulation of the K α emission spectra, it is necessary to take into account the separate contributions from the individual fine-structure components of the $2p \rightarrow 1s$ inner-shell-electron radiative transitions. Accordingly, the states j and k will be treated as fine-structure states, which are eigenstates of the total electronic angular momentum J (hyperfine structure will be ignored). The autoionizing states j of interest may be described as being approximately associated with the electronic configurations $1s^12s^r2p^s$ (with $0 \le r \le 2$ and $0 \le s \le 6$) in the irons ions from Fe XVIII to Fe XXIV. However, it is understood that these

identifications cannot have a rigorous meaning within the framework of a fully relativistic multi-configuration representation for the many-electron atomic states.

In high-temperature plasmas, the autoionizing states denoted by j can be populated by the radiationless electron-capture process

$$Fe^{+(z+1)}(i) + e^{-}(\varepsilon_i) \rightarrow Fe^{+z}(j), \qquad (2)$$

which is the first step in the two-step dielectronic recombination process that usually provides the dominant recombination mechanism at low densities [5]. These autoionizing states can decay by the inverse autoionization process or alternatively by means of the stabilizing radiative transition described by Eq. (1). In low-density plasmas, the initial ions undergoing radiationless electron capture can be assumed to be predominantly in their ground states. However, the dominant autoionization process may correspond to a transition leading to the formation of an excited state i of the residual ion [6]. This results in a reduction of the branching ratio for the stabilizing radiative transition, which is the second step in the two-step dielectronic recombination process. In addition, autoionization into excited states following radiationless electron capture can provide an important indirect (resonant) contribution to the total cross section or rate of electron impact excitation [7].

While radiationless electron capture is often the dominant excitation mechanism for the K α emission in a high-temperature plasma, which is then commonly referred to as dielectronic-recombination satellite emission, it is also necessary to take into account the population of the autoionizing states as a result of the inner-shell-electron electron-impact excitation process

$$\operatorname{Fe}^{+z}(i') + e^{-}(\varepsilon_{i'}) \rightarrow \operatorname{Fe}^{+z}(j) + e^{-}(\varepsilon_{i}).$$
(3)

In addition, autoionization (instead of radiative decay) following inner-shell-electron excitation provides an important indirect (resonant) contribution to the total cross section or rate for electron impact ionization [8].

In the development of our earlier atomic-physics model [1] for the computer simulation of the K α radiative emission of highly charged Fe ions, account was taken of only radiationless electron capture and inner-shell-electron collisional excitation due to electron impact. In subsequent investigations [9,10], our atomic-physics model has been extended to take into account the additional population of the autoionizing states that is produced by the inner-shell-electron electron-impact ionization process

$$Fe^{+(z-1)}(i'') + e^{-}(\varepsilon_{i'}) \rightarrow Fe^{+z}(j) + e^{-}(\varepsilon_{j}) + e^{-}(\varepsilon'_{j}).$$
 (4)

While the radiationless electron capture process is expected to play the dominant role in plasmas under conditions near a steady-state ionization-recombination balance, e. g., as described by the low-density corona-model approximation discussed by Griem [11], inner-shell-electron collisional excitation and ionization processes can provide the dominant K α line-formation mechanism during non-equilibrium transient-ionization situations.

In the development of atomic-physics models for the computer simulation of the K α emission spectra, it has usually been assumed that the electron velocity distribution can be adequately represented by a local-thermodynamic-equilibrium (Maxwellian) distribution function. The radiative emission spectra can then be predicted as functions of the local electron temperature. In this paper, we describe an extension of our formulation of the theory of the atomic radiative transitions following electron-ion collisions in which account can be taken of an arbitrary single-electron velocity (or energy) distribution function. In order to investigate the radiative emission spectra produced by extreme nonequilibrium electron energy distributions, we have carried out computer simulations for the Fe K α emission spectra obtained from the Electron Beam Ion Trap (EBIT) facility [12,13] at the Lawrence Livermore National Laboratory. Since the electron beam in EBIT is nearly mono-energetic, a precise investigation of the various fundamental K α radiative emission processes can be carried out. In order to observe the contributions from the dielectronic recombination satellites, which are produced by radiationless electron capture, it has been necessary to set the electron-beam energy at a particular resonance position [14] or to vary the electron-beam energy in a continuous manner through the resonance region [15]. We discuss the observed and theoretically predicted Fe K α radiative emission spectra for two different non-resonant electron-beam energies, which occur above and below the K-shell ionization threshold. At these non-resonant electron beam energies, the dielectronic recombination process cannot contribute to the total radiative emission. From the comparison between the observed high-resolution Fe Ka radiative emission spectra and the corresponding theoretically predicted spectra, the contributions from inner-shell-electron collisional excitation and ionization have been

separately investigated, and their sensitivity to density variations and transient ionization conditions has been individually accessed [9].

The decomposition of the K α radiative emission spectra into the separate contributions associated with the three fundamental electron-ion collision processes cannot be made in an unambiguous manner and is strictly applicable only for low densities, for which the simple corona-model approximation can be assumed to be valid. In our investigation of the effects of increasing electron density on the various K α radiative-emission features, which are mainly attributed to electron collisional transitions among the low-lying fine-structure states of the radiating ion, it should be emphasized that a complete picture of the density variations of the radiative emission spectra can only be provided on the basis of a detailed (possibly time-dependent) collisional-radiative model, in which the populations of both the bound and autoionizing states of the atomic ions are determined by taking into account the multitude of elementary (state-specific) collisional and radiative transitions. In order to provide an approximate description of the density dependence of the K α radiative-emission spectra, we have introduced a hierarchy of simple statistical models [1] for the distribution of the population of the initial ions among the various low-lying fine-structure states. The additional collisional transitions among the autoionizing states, which can lead to strong density variations in dense laserproduced plasmas [16-18], have not been taken into account in our present K α spectral simulations. The simple statistical models have been introduced in order to provide a convenient treatment for the multitude of the fine-structure components that must be taken into account.

The remainder of this paper has been organized in the following manner: In Section II, we present a brief discussion of the theoretical foundation for the determination of the spectral intensity of the K α radiative-emission processes. We give particular emphasis to the convenient, but approximate decomposition of the total spectral intensity into the contributions associated with the three fundamental electronion collisional interactions. Allowing for an arbitrary single-electron energy distribution, expressions are presented for the parameters (rate coefficients) describing these three collisional interactions. In Section III, we describe the determination of the charge-state distributions of the radiating atomic ions. While the charge-state distributions in lowdensity high-temperature equilibrium plasmas are determined predominately by the (possibly dynamical) balance between electron-impact ionization (including autoionization following inner-shell-electron excitation) and direct radiative together with dielectronic recombination, a different physical situation is usually encountered in the description of the charge-state balance in extreme non-equilibrium or transient-ionization plasmas. In Section IV, we present the results of our K α spectral observations and theoretical predictions, for both equilibrium and non-equilibrium conditions. We emphasize the different roles that the various fundamental atomic processes can be expected to play under these different conditions. Particular emphasis has been given to the identification of spectral features that are sensitive to density variations and transientionization conditions. Finally, our conclusions are presented in Section V, in which brief discussions are presented on the need in a future extension of this investigation for a more sophisticated atomic kinetics calculation [3], incorporating a detailed determination of the fine-structure-level populations, and a more complete quantum-mechanical description [19], taking into account the angular distribution and polarization of the emitted photons. This will be required for the precise investigation of the radiation observed during directed-electron collisional excitation processes [20].

ΙΙ. SPECTRAL INTENSITY DUE TO Kα RADIATIVE EMISSION

At sufficiently low densities, the total spectral intensity of the K α radiative emission may be expressed as a sum of contributions associated with the individual (twostep) line-formation mechanisms. In this investigation, account has been taken of the radiative emission following radiationless electron capture (dielectronic recombination), inner-shell-electron collisional excitation, and inner-shell-electron collisional ionization. The total spectral intensity produced by the various arrays of fine-structure radiative transitions $j \rightarrow k$ in all abundant Fe ions (with residual charge z) can be expressed in the form:

$$I(\hbar\omega) = \sum_{z} \sum_{j} \sum_{k} B_{r}(z, j \rightarrow k) L(z, j \rightarrow k, \hbar\omega) [C_{cap}(z+1, i, \varepsilon_{i} \rightarrow j) N(z+1) N_{e} + C_{exc}(z, i', \varepsilon_{i'} \rightarrow j) N(z) N_{e} + C_{ion}(z-1, i'', \varepsilon_{i'} \rightarrow j) N(z-1) N_{e}].$$
(5)

In this expression, which may be considered as representing a generalization of our previously developed K α spectral model [1] to include ionization, the isolated-resonance approximation has been adopted and the quantum-mechanical interference effects [21,22] between resonant and non-resonant transitions have been neglected.

The population densities of the initial ions in the three adjacent stages of ionization are denoted by N(z+1), N(z), and N(z-1), and the electron density is denoted by Ne. The initial states of these ions are denoted by i, i', and i'', respectively. The rate coefficients denoted by Ccap, Cexc, and Cion describe the population of the autoionizing states j from the initial states in the radiationless electron capture, inner-shell-electron collisional collisional excitation. and inner-shell-electron ionization processes. respectively. In a general description of the two-step initial-state population kinetics, which could be based on a steady-state or time-dependent collisional-radiative model, summations should be performed over the initial states in the three adjacent stages of ionization. In the present investigation, either the initial ions are assumed to be in the ground fine-structure state or a hierarchy of statistical-population models [1] is adopted, in which the summations over initial fine-structure substates are approximately represented by the introduction of average rate parameters and total charge-state populations.

In order to provide a precise description of the high-resolution K α radiative emission spectra, it is necessary to treat the autoionizing states j and the final bound states k in the radiative transitions $j \rightarrow k$ as individual fine-structure states, which are specified in terms of the total electronic angular-momentum quantum numbers J_j and J_k , respectively (hyperfine structure has been ignored in our investigation). In our lowdensity corona-model description [1], in which all excited states are assumed to undergo decay only by either spontaneous radiative transitions or autoionization processes, the total spectral intensity can be expressed in terms of the familiar radiative branching ratios $B_f(z, j \rightarrow k)$, which are given by

$$B_{r}(z, j \rightarrow k) = \frac{A_{r}(z, j \rightarrow k)}{\sum_{i} A_{auto}(z, j \rightarrow i, \varepsilon_{i}) + \sum_{k'} A_{r}(z, j \rightarrow k')}.$$
(6)

The denominator of this expression represents the total decay rate that is obtained as the sum of the individual autoionization rates $A_{auto}(z, j \rightarrow i, \epsilon_i)$, together with the sum of the individual spontaneous radiative decay rates $A_r(z, j \rightarrow k)$. The angular-frequency-normalized spectral line-shape functions, which are denoted by $L(z, j \rightarrow k, \hbar\omega)$, are assumed to be determined (in the low-density regime) predominantly by Doppler broadening and the broadening due to the permissible autoionization and spontaneous radiative decay processes. In the Livermore EBIT facility, the radiating ions may be described as quasi-stationary, i. e., as undergoing negligible movements during the effective radiative lifetime. Consequently, the role of the Doppler effect is expected to be diminished substantially.

In the binary-collision approximation that has been employed in our simple lowdensity spectral emission model [1], the overall atomic excitation process has been described as involving the separate (uncorrelated) actions of the three fundamental electron-ion collisional interaction processes consisting of radiationless electron capture, inner-shell-electron collisional excitation, and inner-shell-electron collisional ionization. Assuming that the interactions with the plasma electrons can be adequately represented in terms of a single-electron velocity distribution function $f_{\epsilon}(\mathbf{v}_{\epsilon})$ [23], the rate coefficients C_{cap} , C_{exc} , and C_{ion} for the three fundamental electron-ion collisional interaction processes may be related to the corresponding differential electron-ion collision cross section σ_{cap} , σ_{exc} , and σ_{ion} in the following manner [24]:

$$C_{cap}(z+1, i, \varepsilon_i \to j) = \iint d^3 \mathbf{v}_e d\Omega |\mathbf{v}_e| f_e(\mathbf{v}_e) \sigma_{cap}(z+1, i, \varepsilon_i \to j; \mathbf{v}_e, \Omega),$$
(7)

$$C_{exc}(z, i', \varepsilon_{i'} \to j) = \iint d^3 \mathbf{v}_e d\Omega | \mathbf{v}_e | \mathbf{f}_e(\mathbf{v}_e) \sigma_{exc}(z, i', \varepsilon_{i'} \to j; \mathbf{v}_e, \Omega),$$
(8)

$$C_{ion}(z-1, i'', \varepsilon_{i'} \rightarrow j) = \iint d^{3}\mathbf{v}_{e} d\Omega |\mathbf{v}_{e}| \mathbf{f}_{e}(\mathbf{v}_{e}) \sigma_{ion}(z-1, i'', \varepsilon_{i''} \rightarrow j; \mathbf{v}_{e}, \Omega).$$
(9)

In these relationships, averages have been performed over the initial electron velocities v_{e} and integrations have been carried out over the angles Ω referring to the final scattered electron. (Integration over the energy and angles of the ejected electron are also assumed to have been carried out in the definition of the electron-impact ionization cross section σ_{ion} .) If many-body correlation effects become important, as in a strongly coupled plasma, it may be necessary to adopt a more fundamental many-body kinetic-theory description [25-28], in which the concept of a binary-collision cross section is no longer well defined.

The cross section $\sigma_{cap}(z+1, i, \epsilon_i \rightarrow j)$ describing the radiationless electron capture process can be simply related to the decay rate $A_{auto}(z, j \rightarrow i, \epsilon_i)$ for the inverse autoionization process, and relativistic multi-configuration atomic structure calculations, using the code developed by Cowan [29], have been carried out [1] to provide accurate values for the autoionization and radiative transition rates. While sophisticated methods have been developed for the determination of the cross sections describing the electronion collisional excitation and ionization processes, such as those based on the distortedwave and close-coupling approaches, we have adopted relatively simple approximations [1] in order to provide estimates for the multitude of fine-structure transitions that must be taken into account in the computer simulation of the K α radiative emission spectra. For the electron-impact excitation cross section denoted by σ_{exc} (z, i', $\epsilon_{i'} \rightarrow j$), we have employed the Born and Bethe (long-range dipole) approximations [30], which provide a convenient expression [1] in terms of the atomic statistical weights, the excitation energy, and the radiative transition rate (or Einstein A coefficient) $A_r(z, j \rightarrow i')$ describing the spontaneous (electric-dipole) radiative decay process.

The final contribution to the spectral intensity involves the electron-impact ionization cross section σ_{ion} (z-1, i", $\epsilon_{i^{"}} \rightarrow j$), corresponding to the excitation of the residual ion to the fine-structure state j. In order to obtain the cross section of interest, it is necessary to carry out an average over the initial fine-structure magnetic substates corresponding to $MJ_{i^{"}}$ and a summation over the final fine-structure magnetic substates corresponding to MJ_{j} . In addition, the desired cross section, which is defined in terms of integrations over the energy and angles of the ejected electron, involves summations over the total angular-momentum quantum numbers representing the combined ejected-electron residual-ion system. For example, in the Born approximation and in the LS-coupling representation the cross section can be expressed in terms of summations over the allowed values of the angular momenta L, S, and J for the combined system. If a centralfield picture is adopted for the description of the many-electron atomic states, one obtains the surprisingly simple result that the ionization cross section connecting the specific fine-structure states i" and j is reducible to the cross section for the ionization of an electron from the active initial subshell $n_{i^{u}}\ell_{i^{u}}$. In order to take into account the presence of more than one initial $n_{i^{u}}\ell_{i^{u}}$ electron, a factor of $N_{i^{u}}$ should be included. For the precise treatment of complex electronic structures, it may be necessary to include the appropriate coefficient of fractional parentage. In the application to the K α spectral analysis, we have adopted the simple procedure of using the semi-empirical ionization cross sections obtained by Lotz [31] for ionization from the 1s shell, including a factor of "2" in order to take into account the number of initial bound K-shell electrons. Finally, it should be pointed out that for incident electron energies sufficient to produce inner-shell-electron ionization, it might be necessary to consider additional line-formation mechanisms, such as cascade transitions from higher-lying excited states.

In the prediction of the K α radiative emission spectra from laboratory and astrophysical plasmas, it has been customary to make the assumption that equilibrium conditions have been established within the subsystem consisting of the plasma electrons. Accordingly, the electron velocity (energy) distribution function $f_{\epsilon}(\mathbf{v}_{\epsilon})$ has been taken to be a Maxwellian corresponding to an electron temperature T_{e} . In the Livermore EBIT facility, extreme non-equilibrium conditions have been achieved. The appropriate electron velocity distribution function $f_{\epsilon}(\mathbf{v}_{\epsilon})$ then represents a nearly mono-energetic distribution, with an energy spread of only about 50 eV [14, 15]. Consequently, the radiative emission spectra are expected to be more sensitive to the detailed energy variations of the individual electron-ion collision cross sections and to the associated energy-conservation restrictions. In particular, the radiationless electron capture processes, which is the firststep in the dielectronic recombination process that often plays the dominant role in the formation of the K α spectra in high-temperature plasmas, can occur in electron-ion beam interactions only for resonant (or nearly-resonant) values of the incident electron-beam energy. While the dielectronic satellite spectra have been observed with high-resolution in EBIT experiments [14] in which the incident electron energy was varied either in a stepwise or in a continuous manner through the resonant region, the present work focuses on EBIT measurements performed for non-resonant values of the incident electron energy, which were either below or above the K-shell ionization threshold of Fe XXIV (8.7 keV). Consequently, the radiationless electron capture process does not play any role in the formation of the K α radiative emission spectra observed under these conditions, and the observed spectra can be described taking into account the remaining two processes of inner-shell-electron collisional excitation and ionization.

For a precise prediction of the radiative emission spectra, it is clearly necessary to provide a detailed evaluation of the spectral-line-shape functions $L(z, j \rightarrow k, \hbar\omega)$. For the computer simulation of the K α radiative emission spectra observed in the present EBIT experiment, where the detailed spectral-line shapes of the individual fine-structure components have not been resolved, only the accurate knowledge of the spectral-line positions has been required. However, the accurate prediction of the K α spectral-line positions has presented a more difficult problem than might have been anticipated, due to the inadequacies of the relativistic multi-configuration atomic structure calculations. For the calculation of the spectral-line positions, we have adopted the simple correction procedure described by Seely, Feldman, and Safronova [31]. In this procedure, the K α spectral-line positions corresponding to a given Fe ion are uniformly adjusted by a wavelength correction, which is taken to be between 0.002 and 0.003 Å. However, in a comparisons of the theoretical predictions and the observed spectra, we found that it was necessary to employ experimentally determined line positions for various K α transitions [2]. Without doing so, it is not possible to reproduce the shape of the observed spectrum in regions where heavy blending of lines occurs, i.e., in the wavelength region above 1.89 Å. In order to provide a fundamental treatment for the spectral-line positions, which would result in a precise agreement with the observed high-resolution Fe K α emission spectra, it will be necessary to take into account the quantum-electrodynamical radiative corrections to the individual many-electron atomic energy levels. In lowest-order perturbation theory, these radiative corrections can be obtained as the sums of the electron self-energies and the vacuum-polarization energies, as discussed by Mohr [33].

III. CHARGE-STATE DISTRIBUTIONS

At sufficiently low densities, where the atomic ions can be assumed to be predominantly in their ground electronic states, the concept of a charge-state distribution is meaningful. Ignoring charge-exchange processes, the dynamical balance between the electron-ion ionization and recombination processes can be described by the following set of partial-differential equations for the number densities N(z) in the various charge states:

$$\frac{\partial N(z)}{\partial t} + \vec{\nabla} \bullet [\vec{V}(z)N(z)] = N_e N(z-1)S(z-1 \rightarrow z) - N_e N(z)S(z \rightarrow z+1) + N_e N(z+1)\alpha(z+1 \rightarrow z) - N_e N(z)\alpha(z \rightarrow z-1).$$
(10)

The ionization and recombination rate coefficients S and α occurring on the right-hand side of this set of equations correspond to effective transition rates, which are most rigorously introduced as a result of a reduced kinetic-theory description [3, 34] of the atomic collisional and radiative interactions. When time-dependent phenomena and transport processes, which are described by the terms occurring on the left-hand side, are neglected, this set of equations can be reduced to the familiar steady-state corona-model relationships governing the charge-state distributions in a low-density plasma:

$$N(z)S(z \to z+1) = N(z+1)\alpha(z+1 \to z).$$
(11)

Within the low-density corona-model approximation, the effective ionization and recombination rates are given, in the isolated-resonance approximation and with the neglect of the quantum-mechanical interference between the resonant and non-resonant transition amplitudes, by the familiar expressions, as sums of the direct (non-resonant) and the indirect (resonant) contributions. The total ionization rate coefficient S can be expressed as the sum of the rate coefficients S_{ion} for direct (non-resonant) electron-impact ionization and the contributions for indirect (two-step) ionization due to autoionization following inner-shell-electron collisional excitation [34]:

$$S_{ion}(z \to z+1) = \sum_{j} [S_{di}(g \to j) + \sum_{a} C_{ex}(g \to a)Q^{-1}(a,a)A_{a}(a \to j)].$$
(12)

In the corona-model approximation, the collisional-radiative transition matrix \mathbf{Q} has only diagonal elements Q(a, a). These diagonal elements, which correspond to the inverse of the total lifetimes, are given as the sums of the autoionization and spontaneous radiative decay rates, as expressed by the denominator of Eq. (6). The indirect contribution to the overall ionization rate can provide a significant enhancement for ions with a relatively large number of inner-shell electrons. Additional indirect mechanisms, such as double autoionization following radiationless electron capture, have been investigated and have been found to be important in special cases. For sufficiently deep inner-shell-electron vacancies in heavy atoms, the cascade decay process involving a sequence of radiative, Auger, and Coster Kronig transitions can result in a state of multiple ionization [35].

The total recombination rate coefficient a can be expressed as the sum of the direct (non-resonant) radiative recombination rate coefficients α_{rr} and the indirect (two-step) dielectronic recombination rate coefficients [34]:

$$\alpha(z+1 \to z) = \sum_{b} [\alpha_{rr}(i \to b) + \sum_{a} C_{cap}(i \to a) Q^{-1}(a,a) A_{r}(a \to b)].$$
(13)

It should be pointed out that the class of autoionizing resonances which contributes to the indirect (two-step) dielectronic recombination rate is usually distinct from the class of autoionizing states which provides the indirect (two-step) ionization rate due to autoionization following inner-shell-electron collisional excitation. Moreover, the dominant contributions to the dielectronic recombination rates of low- and medium-Z atomic ions are usually associated with autoionizing resonances corresponding to highly excited states of the outer (recombining) electron. Even in the low-density corona-model

approximation, the precise evaluation of the dielectronic recombination rates represents an immensely difficult endeavor for complex ions [36,37], e. g., M-shell ions.

For low-density equilibrium plasmas, in which the electron velocity distribution can be adequately represented by a Maxwellian equilibrium distribution function corresponding to an electron temperature Te, the overall ionization and recombination rate coefficients S_{ion} and α_{rec} can be evaluated as functions of the electron temperature. At higher densities, for which the important excited and autoionizing states can be appreciably depopulated by collisional transitions, a reduced kinetic-theory description can be developed [34] in which the ground-state (and possibly a few low-lying metastable excited-state) population densities satisfy a set of partial-differential equations of the same form as the set given by Eq. (10). In order to obtain useful expressions for the reduced, effective ionization and recombination rate coefficients, which are now functions of the electron density Ne as well as the electron temperature Te, it has been necessary to invoke the assumption that the excited and autoionizing states that are not explicitly included can be represented by their steady-state population densities. In the numerical evaluation of the expressions obtained for the reduced, effective transition rates, it has been necessary to assume that the local-thermodynamic-equilibrium (Boltzmann-Saha) relationships provide adequate approximations for the population densities of the very highly excited bound and autoionizing levels. Calculations have been carried out [34] which lead to the prediction that the reduced, effective recombination rate coefficients can be strong functions of the electron density N_e.

The total corona-model electron-ion ionization and recombination rate coefficients S and α have been evaluated as functions of the temperature T_e for a represented selection

of elements [6], including those that are abundant in astrophysical plasmas and those that have been of interest in both magnetic-confinement and laser fusion research. Using these total electron-ion ionization and recombination rate coefficients, the corona-model chargestate distributions have been determined [6] as functions of the electron temperature. The results that have been obtained for highly charged Fe ions are presented in Fig. 1. The total electron-ion ionization and recombination rate coefficients can also be employed for the determination of the charge-state distributions, taking into account transport processes and time variations, which are known to produce small or moderate departures from the corona-model charge-state distributions in Tokamak plasmas [38]. In our computer simulations of the high-resolution K α radiative-emission spectra obtained from Tokamak plasmas [2], the Multi Ion Species Transport Code MIST [39], which has been developed at the Princeton Plasma Physics Laboratory, has been employed. It should be emphasized that these total electron-ion ionization and recombination rate coefficients have been evaluated with the assumption that a Maxwellian equilibrium velocity distribution has been established for the subsystem consisting of the plasma electrons.

Equilibrium charge-state distributions have been measured for highly charged Fe ions in EBIT [40] as functions of electron beam energy. The results are shown in Fig. 2. A comparison is presented with the theoretical predictions, which take into account direct ionization and direct radiative recombination. These predictions also allow for charge exchange recombination. In order to achieve the good agreement between the measurements and the theoretical predictions seen in Fig. 2, charge exchange from an oxygen background gas with a density as high as $1.05 \times 10^7 \text{cm}^{-3}$ needed to be included. Thus charge exchange recombination was found to be dominant over direct radiative

recombination in these EBIT plasmas. Differences between the measurements and the theoretical predictions are apparent for the lithium-like fraction. This can be attributed to the measurement uncertainty. The Fe charge-state distribution has been measured on numerous other occasions on the Livermore EBIT facility, although generally no comparison with model calculations has been made. In Fig. 3 we show charge-state distribution that has been derived from an L-shell Fe spectrum measured at an electron-beam energy 2.93 keV [41]. This charge-state distribution was derived from a fit of direct collisional-excitation lines with the theoretical cross sections, adjusted to reflect the individual line ratios that were measured in a crystal spectrometer.

Extreme transient-ionization conditions have also been achieved and recorded in the Livermore EBIT facility [9,10,42,43]. These extreme conditions resemble those that can occur in certain non-equilibrium laboratory and astrophysical plasmas, for example supernova remnants. Using a semi-empirical procedure [9,43], the time-dependent charge-state distributions have been theoretically predicted, taking into account direct ionization, direct radiative recombination, and charge exchange in calculations that in the same manner that was employed to calculated the equilibrium distributions presented in Fig. 2. The non-equilibrium charge-state distributions predicted for highly charged Fe ions in EBIT are shown in Fig. 4 for an electron-beam energy of 12 keV, which is above the K-shell ionization threshold. The calculations were used to successfully model the observed spectra [9,10]. Some examples will be given in the next section.

It should be emphasized that a more comprehensive and detailed model is expected to be required for the precise determination of the charge-state distributions that are responsible for the K α radiative emission during electron-ion beam interactions.

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Although the simple charge balance model used to predict the Fe charge balance both in equilibrium and transient EBIT plasmas shown in Figs. 2 and 4, respectively, was very successful, its success relied on adjusting the contribution from charge exchange recombination by varying the assumed neutral gas pressure to best fit the measurements. This procedure may not correctly reflect the individual contributions of the ionization and recombination rates, but it cannot be tested further because the neutral gas pressure in the trap is not known independently. This procedure thus relaxes the accuracy with which ionization and radiative rates need to be known. Fully *ab initio* calculations would require much more comprehensive and detailed knowledge of the individual rates. In fact, a so-called "all-ion" model, which coupled excitation and ionization processes across all eight charge states of oxygen, was needed to reproduce the K α emission of oxygen observed in extreme transient-ionization conditions at the Livermore EBIT facility [44]. Analogous calculations may be needed if a very high level precision is required in predicting the Fe charge distribution in an *ab initio* way.

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IV. SPECTRAL SIMULATIONS FOR Kα EMISSION

At very low electron densities ($N_e \le 10^{10} \text{ cm}^{-3}$), for which the simple coronamodel approximation is expected to be valid, the three fundamental electron-ion collisional processes, consisting of radiationless electron capture, inner-shell-electron collisional excitation, and inner-shell-electron collisional ionization, can be assumed to occur predominantly from atomic ions that are initially in their ground fine-structure states. In addition, all excited states can be assumed to undergo de-excitation only by autoionization or by spontaneous radiative emission processes. Fe K α radiative-emission spectra from a low-density plasmas have been theoretically predicted [1], as functions of the electron temperature T_e, in accordance with a well defined procedure, which is based on the simple form of the low-density corona-model formulation. The spectral intensities thereby obtained show a dependence on the electron density N_e in accordance with the simple N_e² law that is characteristically associated with binary-collision encounters in quasi-neutral plasmas.

For intermediate charge states of Fe ions (from Fe XVIII to Fe XXI) in a Tokamak plasma or in the Livermore EBIT facility, where the electron density N_e usually occurs in the intermediate-density regime $10^{12} \le N_e \le 10^{14}$ cm⁻³, collisional transitions among the initial fine-structure states of the ground-state electronic configuration can produce a more complicated density dependence of the K α spectral intensities. The precise treatment of this density dependence would involve the implementation of a detailed (possibly timedependent) collisional-radiative model, in which account would be taken of all important elementary collisional and radiative transitions in the determination of the population densities for the multitude of the relevant atomic fine-structure states. In order to provide an approximate description of the density dependence of the K α radiative emission spectra, we have introduced [1] a hierarchy of simple statistical-population models to represent the distribution of the initial atomic ions among the relevant fine-structure states. This hierarchy of simple statistical-population models has also been adopted by Shlyaptseva, Golovkin, and Safronova [45]. This simple statistical description leads to a modification of the low-density corona-model formulation in which account is taken of the approximate statistical-equilibrium relationship

$$\frac{N(z,i)}{N(z)} \approx \frac{g(z,i)}{\sum_{i'} g(z,i')}, \quad g(z,i) = 2J_i + 1.$$
(14)

An approximate description, which is believed to be appropriate for the intermediatedensity regime $10^{12} \le N_e \le 10^{14}$ cm⁻³, can be provided by assuming that the elementary collisional transitions are capable of establishing a statistical-equilibrium distribution of the initial-ion population among only the fine-structure states belonging to the groundstate electronic configuration. Accordingly, the summation over i' in Eq. (14) is to be restricted to include only the initial fine-structure states associated with the ground-state electronic configuration. For an approximate description of the atomic-population kinetics in high-density (laser-produced) plasmas, where the electron density can be produced within the high-density regime $10^{20} \le N_e \le 10^{24}$ cm⁻³, the summation over i' in Eq. (14) may be extended to include the initial fine-structure states associated with the electronic configurations that can be derived from the ground-state electronic configuration by means of a 2s \rightarrow 2p excitation. At very high (laser-produced-plasma) densities, for which N_e > 10^{24} cm⁻³, the elementary collisional transitions connecting the autoionizing states can play an important role. The spectral intensity of the radiative emission from the autoionizing states can then become a strong function of the electron density [16,17]. This density sensitivity has become recognized as an important characteristic of dense plasmas [18], which may provide a useful indication of the attainment of the desired highdensity compression in laser-fusion experiments [46].

Our previously reported computer simulations [1, 2] of the Fe K α radiative emission spectra have been carried out for high-temperature plasmas under nearequilibrium conditions, including solar-flare plasmas, Tokamak plasmas, and laserproduced plasmas. In these high-temperature plasmas, the K α radiative emissions have been assumed to be produced predominantly as a result of radiationless electron capture (dielectronic recombination) and inner-shell-electron collisional excitation. The chargestate distributions, which are required in the evaluation of the spectral intensities, have been determined from the steady-state balance between direct ionization, together with autoionization following inner-shell-electron collisional excitation, and direct radiative combined with dielectronic recombination. In Tokamak plasmas, small or moderate departures from the corona-model charge-state distributions can be produced by the effects of impurity-ion transport processes [39]. In these spectral simulations, the plasma electrons have been assumed to be adequately represented by a single electron equilibrium (Maxwellian) velocity distribution function. In our computer simulations of the highresolution Fe K α radiative-emission spectra observed on the Livermore EBIT facility, the Ka spectra lines, which have been observed for non-resonant incident electron-beam energies, have been assumed to be formed only by inner-shell-electron collisional excitation and ionization processes. By selecting one of the two incident electron-beam energies to occur below the K-shell ionization threshold, the contributions from the collisional excitation processes can be investigated separately. The two selected incident electron-beam energies fall outside the regions of the autoionizing resonances.

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Accordingly, the radiationless electron capture process does not play any role in the present EBIT experiment. In the semi-empirical description of the charge-state distributions, which has been employed in the analysis of the X-ray spectra from EBIT [9,10,43], account has been taken of direct electron-impact ionization, direct radiative recombination, and charge-exchange. The K α spectral simulations for EBIT may be considered as providing a microscopic investigation of the effects of extreme non-equilibrium electron velocity distributions and transient-ionization conditions. In Table 1, we present a summary of the atomic processes that play dominant roles in the determination of the K α radiative-emission spectra and the charge-state distributions, contrasting the cases of near-equilibrium (Tokamak) plasmas and transient-ionization (EBIT) conditions.

We have presented [1, 2] a complete description of the multitude of the 2p \rightarrow 1s fine-structure radiative transitions that have been taken into account in our computer simulations of the Fe K α radiative-emission spectra from high-temperature plasmas. In our EBIT investigations, we have placed particular emphasis on the identification of spectral-line features that are sensitive to variations in the electron density or to extreme non-equilibrium conditions corresponding to transient ionization. In Table 2, we present a summary of the prominent spectral-line features that are most sensitive to density variations. This list of lines consists of transitions from boron-like (denoted by B), carbon-like (denoted by C), nitrogen-like (denoted by N), and oxygen-like (denoted by O) Fe ions. These four charge states of Fe have a ground-electronic configuration which consists of multiple fine-structure states that are readily populated in the intermediate density regime and thus can produce a complicated density dependence

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of the K α spectral intensities. For example, the fine-structure levels of the groundelectronic configuration of carbon-like Fe are in increasing energy:

- $(1) \ 1s^2{}_{1/2}2s^2{}_{1/2}2p^2{}_{1/2} \ {}^3P_0$
- (2) $1s^{2}_{1/2}2s^{2}_{1/2}2p_{1/2}2p_{3/2}$ ³P₁
- $(3) \ 1s^2{}_{1/2}2s^2{}_{1/2}2p_{1/2}2p_{3/2} \ {}^3P_2$
- $(4) \ 1s^2{}_{1/2}2s^2{}_{1/2}2p^2{}_{3/2} \ {}^1D_2$
- $(5) \ 1s^2{}_{1/2}2s^2{}_{1/2}2p^2{}_{3/2} \ {}^1S_0$

As the density increases, the ground fine-structure state (1) is no longer the only fine-structure state populated. Therefore, electron-impact collisions may now produce K-shell excitations in carbon-like Fe ions which are in states (2) through (5), resulting in clearly different lines than K-shell excitations in carbon-like Fe ions which are in state (1). For example, K-shell excitation of state (1) will readily populate the $1s_{1/2}2s_{1/2}^22p_{1/2}^22p_{3/2}^2$ ³D₁ upper level. This level will then radiatively decay back down to the ground fine-structure state (1) producing the line C9 indicated in Table 2. As the density increases, the population in (1) diminishes and line C9 becomes weaker. At the same time, line C6 becomes stronger. This line is produced via K-shell excitation of level (3) to the $1s_{1/2}2s_{1/2}^22p_{3/2}^{-1}D_2$ upper level and subsequent decay back down to level (3).

In Table 3, we present a summary of the prominent spectral-line features that are most sensitive to transient-ionization conditions. This list consists of transition z from helium-like Fe, transitions o and p from lithium-like Fe, transition E16 from berylliumlike Fe, and several transitions from boron-like, nitrogen-like, oxygen-like, and flourinelike Fe ions. These lines have in common that they can be produced by innershell ionization of the ground level of the neighboring charge state. For example, line z is produced by K-shell ionization of the $1s^22s$ ground state of lithium-like Fe populating the $1s2s^3S_1$ upper level of line z. Similarly, lines o and p are produced by K-shell ionization of the $1s^22s^2$ ground state of beryllium-like Fe populating the $1s2s^2 \ ^2S_{1/2}$ upper level common to both lines; and line E16 is produced by ionization of the $1s^22s^22p_{1/2}$ ground state of boron-like Fe populating the $1s2s^22p_{1/2}$ ³P₁ upper level.

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Using the statistical-population model that is believed to be appropriate for the description of the intermediate-density plasma region corresponding to $10^{12} \le N_e \le 10^{14}$ cm⁻³, in which the initial-ion population is assumed to be statistically distributed among the fine-structure states associated with the ground-state electronic configuration, computer simulations have been performed for the K α spectral intensities [1]. The results that have been obtained for near-equilibrium (Tokamak) plasmas are presented in Fig. 5 for an electron temperature of $T_e = 1.0 \times 10^7$ K. In this figure, the observed K α spectra from the PLT Tokamak [2] is compared with the computer simulations for both the lowdensity and intermediate-density populations models that we have introduced. In these spectral simulations, account has been taken of radiationless electron capture (dielectronic recombination) and inner-shell-electron collisional excitation. Radiationless electron capture has been found to provide the dominant contributions, but a few prominent spectral lines have been identified for which the only non-vanishing contributions correspond to inner-shell-electron collisional excitation. The synthesized K α radiativeemission spectrum for the intermediate-density population models has been found to be in good agreement with the high-resolution X-ray spectra obtained from the PLT Tokamak [2]. Even better agreement with the experimental data has been obtained [2] by using the spectral intensity coefficients that are associated with the individual charge states as input to a computer simulation based on the multi-ion-species-transport code MIST [39], in which account is taken of the departures from corona-model charge-state distributions that are the result of the effects of radial ion-transport processes. These transport processes connect plasma regions with different values of the electron temperature and density. Although these K α spectral simulations have been performed assuming the validity of an equilibrium (Maxwellian) single-electron velocity distribution, it is widely believed that appreciable non-Maxwellian components (which are often referred to as high-energy tails) of the electron velocity distribution can be produced during the augmentation of the usual Ohmic heating mechanism by intense microwave absorption processes.

Spectra obtained during extreme non-equilibrium from EBIT [9] are shown in Fig. 6. Here we show the K-shell spectra of iron in the region 1.84-1.94 Å excited by an electron-beam energy of 12 keV. Five spectra are shown, each of which was recorded for a duration of 20 ms after the injection of iron into the electron beam ion trap. As a result, the time-dependent evolution of the spectra driven by changes in the ionization balance is clearly seen. Because the beam energy is well above the energy needed for Kshell ionization, the signature of line formation by innershell ionization is readily observed. The Fe K-shell lines listed in Table 3 can be seen to be greatly enhanced over what their intensity would be in the absence of innershell ionization. Line z in Fe XXV, for example, is seen to be larger than the Fe XXV resonance line w in these ionizing plasmas.

In Fig. 7, we present our Fe K α spectral simulations for the transient-ionization conditions that have been achieved in the Livermore EBIT facility for an incident electronbeam energy of 12 keV [10]. The individual spectral contributions due to the collisional excitation and collisional ionization mechanisms are separately presented, for the ions Fe XVIII - Fe XXI in the low-density and intermediate-density population regimes introduced in connection with the atomic population model. For comparison, we also present the Fe K-shell spectra observed in the region 1.885-1.940 Å. Since the incident electron-beam energy has been selected to occur outside the region of the autoionizing resonances, the radiationlesss electron capture (dielectronic recombination) process does not play any role in the determination of the K α spectral intensities (for comparison, see Fig. 8). Accordingly, the observed high-resolution X-ray spectra are formed by inner-shell electron collisional excitation and ionization. The spectral simulations show spectral features (from Tables 2 and 3), involving the complex intermediate ions from Fe XVIII to Fe XXI, which are found to be particularly sensitive to density variations and transientionization conditions.

The simple low-density corona-model approximation has been found to be inadequate for the accurate simulation of the observed spectra from EBIT. As seen from Fig. 7, some features, such as the size of C9, can only explained, if we assume a higher density. However, the intermediate-density approximation which provided an adequate description for the tokamak observations, appears to overpredict the ground-state finestructure mixing. A finer density grid is thus needed for the accurate simulation of the EBIT spectra.

Decaux et al. [10] presented detailed level populations in Fe XXI, as illustrated in Fig. 9. This figure shows the relative populations of the individual excited fine-structure levels of the ground-electronic-state configurations as functions of electron density (within the range from 10^{11} to 10^{15} cm²³). These level populations have been determined from a collisional-radiative-model calculation using the Hebrew University Lawrence Livermore Laboratory Atomic Code (HULLAC) [47], with collisional rate coefficients computed assuming Maxwellian electron energy distributions. Since the experimental results an the EBIT-II electron beam ion trap at Livermore were obtained using a highly non-equilibrium electron-energy distribution not taken into account in these calculations, the results in Fig. 9 should be understood as providing only a qualitative representation of the relative populations pertaining to the electron-beam measurements. Fe XXI together with Fe XIX are the only two charge states for which electron-ion collisionally induced mixing of the ground-electronic-configuration fine-structure states is found to be significant at electron densities equal to or less than 10^{12} cm²³, i.e. for the density regime typically found in EBIT plasmas.

The results presented in Fig. 9 indicate that the ground-electronic-configuration fine-structure states have relative populations that are continuous functions of the electron density. Because the collisional redistribution of the population among the ground-state fine-structure levels has been found to have important consequences in the determination of the spectral-line intensities for several of the ions of interest at the densities pertaining to the spectral observations, this serves to emphasize the importance of a refined, collisional-radiative-model treatment of the electron-density-dependent collisional redistribution of the atomic level populations.

V. CONCLUSIONS

In plasmas with near equilibrium conditions, the K α radiative-emission spectra are produced predominantly by the processes of radiationless electron capture (dielectronic recombination) and inner-shell-electron collisional excitation. In the EBIT facility at the Lawrence Livermore National Laboratory, radiationless electron capture can occur only for resonant incident electron-beam energies, and the high-resolution K α radiative emission observed in the present experiment is produced by inner-shell-electron collisional excitation and inner-shell-electron collisional ionization. Moreover, inner-shellelectron collisional excitation and ionization processes in EBIT, involving the complex intermediate ions from Fe XVIII to Fe XXI, give rise to K α spectral features that are particularly sensitive to density variations. In addition, the signature of K-shell innershell ionization, which is points to transient-ionization conditions, can be seen in select lines in Fe XVIII through Fe XXV. It can be expected that similar spectral-line formation conditions will prevail in extreme non-equilibrium transient-ionization plasmas with non-Maxwellian electron velocity (or energy) distributions.

For a fundamental treatment of the density dependence of the K α radiative spectral emission, it will be necessary to develop in a future extension of this investigation a detailed time-dependent collisional-radiative-model description of the dynamical, fine-structure-resolved excitation and ionization processes, taking into account

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all important elementary atomic collisional and radiative transitions. Using a densitymatrix approach [48], a self-consistent treatment can be provided for the atomicpopulation kinetics and the spectral-line shapes. For a precise description of the K α spectral emission produced by directed-electron interactions, it will be necessary to incorporate into the simulation program a treatment of the angular distribution and polarization of the emitted photons [19].

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TABLES

Table 1. Dominant processes in the determination of the K α radiative emissions and the charge-state distributions in near-equilibrium plasmas and under transient-ionization conditions.

Plasma Conditions	Near Equilibrium (e.g., Tokamak Plasmas)	Transient Ionization (e.g., Electron Beam Ion Trap (EBIT)
Dominant Kα Line Excitation Processes	Radiationless Electron Capture (Dielectronic Recombination)	Radiationless Electron Capture (Only for Resonant Beam Energies)
	Inner-Shell Electron Excitation	Inner-Shell Electron Excitation Inner-Shell Electron Ionization
Processes Determining the Charge-State Distributions	Direct Ionization Autoionization Following Inner-Shell Electron Excitation Radiative Recombination Dielectronic Recombination Ion Transport	Direct Ionization Autoionization Following Inner-Shell Electron Excitation Radiative Recombination Charge Exchange

Label	Ion	Transition	Wavelength(Å)*
В3	Fe XXII	$2_{P_{3/2}} \rightarrow 2_{P_{3/2}}$	1.8817
B4	Fe XXII	$^{2}P_{1/2} \rightarrow ^{2}P_{1/2}$	1.8826
C6	Fe XXI	$^{1}\text{D}_{2} \rightarrow ^{3}\text{P}_{2}$	1.8933
C8	Fe XXI	$^{3}P_{2} \rightarrow ^{1}D_{2}$	1.8945
С9	Fe XXI	$^{3}\text{D}_{1} \rightarrow ^{3}\text{P}_{0}$	1.8945
N5	Fe XXI	$^{2}\mathrm{P}_{3/2} \rightarrow ^{4}\mathrm{S}_{3/2}$	1.90520
N6	Fe XX	$^{2}\mathrm{D}_{5/2} \rightarrow ^{2}\mathrm{D}_{5/2}$	1.90565
N7	Fe XX	$^{2}\mathrm{D}_{3/2} \rightarrow ^{2}\mathrm{D}_{3/2}$	1.90605
N11	Fe XX	${}^{4}\mathrm{P}_{5/2} \rightarrow {}^{4}\mathrm{S}_{3/2}$	1.90845
03	Fe XIX	$^{1}P_{1} \rightarrow ^{1}D_{2}$	1.91625
04	Fe XIX	$^{3}P_{2} \rightarrow ^{3}P_{2}$	1.91700

Table 2. Selected $2p \rightarrow 1s$ Fe K α spectral-line identifications, indicating sensitivity to density variations.

*measured or semi-empirical fit from Beiersdorfer et al. [2]

Label	Ion	Transition	Wavelength(Å)*
Z	Fe XXV	$^{3}\mathrm{S}_{1} \rightarrow ^{1}\mathrm{S}_{0}$	1.8681
0	Fe XXIV	$^{2}\mathrm{S}_{1/2} \rightarrow ^{2}\mathrm{P}_{3/2}$	1.8968
р	Fe XXIV	$^{2}\mathrm{S}_{1/2} \rightarrow ^{2}\mathrm{P}_{1/2}$	1.8922
E16	Fe XXIII	$^{3}P_{1} \rightarrow ^{3}S_{0}$	1.8793
B10	Fe XXII	$4_{P_{1/2}} \rightarrow 2_{P_{1/2}}$	1.8922
N7	Fe XX	$^{2}\mathrm{D}_{3/2} \rightarrow ^{2}\mathrm{D}_{3/2}$	1.90605
05	Fe XIX	$^{3}P_{1} \rightarrow ^{3}P_{0}$	1.91825
F1	Fe XVIII	$^{2}\mathrm{S}_{1/2} \rightarrow ^{2}\mathrm{P}_{3/2}$	1.9264
F2	Fe XVIII	$2_{S_{1/2}} \rightarrow 2_{P_{1/2}}$	1.9305

Table 3. Selected $2p \rightarrow 1s$ Fe K α spectral-line identifications, indicating sensitivity to transient-ionization conditions.

*measured or semi-empirical fit from Beiersdorfer et al. [2]

FIGURE CAPTIONS

Fig. 1. Corona-model charge-state distributions $N(z)/N_T$, as functions of the electron temperature T_e , predicted for highly-charged Fe ions in equilibrium plasmas.

Fig. 2. Charge-state distributions determined from X-ray observations and theoretically predicted from a model calculation. The triangles, diamonds, squares and circles refer to Fe^{26+} , Fe^{25+} , Fe^{24+} , and Fe^{23+} , respectively. The solid curves represent the results of the theoretical predictions with an assumed oxygen background density of $1.05 \times 10^7 cm^{-3}$. (The charge-state distribution for Fe^{22+} is not shown; it is less than 0.01.) The statistical error bars are on the order of the size of the points.

Fig. 3. Charge-state distribution derived for the spectrum taken at 2.93 keV. This chargestate distribution was derived from the fit of direct collisional-excitation lines with the theoretical cross sections, adjusted to reflect the individual line ratios that were measured in the crystal spectrometer.

Fig. 4. Non-equilibrium charge-state distributions (relative abundances), as functions of time, predicted for highly charged Fe ions in the Electron Beam Ion Trap (EBIT), for an electron-beam energy of 12 keV.

Fig. 5. Fe K α spectral intensity observed on the PLT Tokamak (a) compared with theoretical predictions based on the intermediate-density (b) and low-density (c) population models described in the text. The electron temperature was $T_e = 1.0 \times 10^7$ K. In the atomic-physics model used for the theoretical predictions, account has been taken of radiationless electron capture (dielectronic recombination) and inner-shell-electron collisional excitation.

Fig. 6. K-shell spectra of iron in the region 1.84-1.94 Å, measured at the Livermore EBIT facility at an electron-beam energy of 12 keV. The spectra were observed under transient ionization conditions. The observations are the first five spectra, each of which was recorded for a duration of 20 ms after the injection of iron into the electron beam ion trap.

Fig. 7. K α radiative-emission spectra from Fe XVIII–Fe XXI, in the wavelength range 1.89–1.94 Å. The theoretically predicted spectral results are given for the contributions from collisional excitation in (a) the low-density and (b) intermediate-density regimes and from *K*-shell ionization in the (c) low-density and (d) intermediate density regimes. The spectral-line-intensity coefficients have been been calculated assuming equal populations for the four charge states contributing to these spectra. The observed K-shell spectra of iron in the region 1.885–1.94 Å (e) have been measured on the EBIT-II electron beam ion trap under transient-ionization conditions at a beam energy of 12 keV. The experimental results were obtained during the first 7-ms after the injection of iron into the trap.

Fig. 8. The spectra of K-shell emission lines for helium-like, lithium-like, and beryllium-like Fe ions for four different electron-beam energies: (a) 4.55 keV, (b) 4.61 keV, (c) 4.68 keV, and 4.76 keV. The spread in beam energies is about 50 eV. As a result, the first three energies overlap with dielectronic-recombination resonances, and the observed lines are produced by the dielectronic recombination. The fourth energy is above the threshold for electronic-impact excitation of the helium-like states and outside of the resonance region. The observed lines are thus excited by electron collisions.

Fig. 9. Relative populations of the first four ground-state configuration fine-structure levels as functions of the electron density for Fe XXI. The electron-energy distribution has been taken to be a Maxwellian equilibrium distribution corresponding to an electron temperature, centered at 1.6 keV.

















