Phase field modelling voids nucleation and growth in binary systems

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Received December 18, 2017

We present a comprehensive study of voids formation, nucleation and growth in a prototype model of binary alloys subjected to irradiation by using a combined approach based on phase field and rate theories. It is shown that voids formation is caused by interaction of irradiation-produced vacancies through elastic deformation of a lattice and vacancy coupling with composition field of the alloy. Phase diagrams illustrating the formation of states related to solid solution, phase decomposition, and patterning are obtained. Formation of voids from supersaturated ensemble of vacancies is accompanied by composition rearrangement of alloy components. It was found that elastic inhomogeneity leading to the formation of anisotropic precipitates in an initially prepared binary alloy results in the formation of a void super-lattice under irradiation. It was shown that voids nucleate and grow with dose according to diffusion controlled precipitation processes, where universal dynamics of voids growth is revealed. Estimations of main quantitative and statistical characteristics of voids by using material parameters relevant to most of alloys and steels give good agreement with experimental observations.

Key words: binary alloy, patterning, irradiation, point defects, voids

PACS: 05.10.-a, 89.75.Kd, 61.80.-J, 61.72.J-, 61.72.Qq

1. Introduction

An evolution of defect microstructure accompanied by voids formation and growth in structural alloys is a complex process responsible for the long-term performance of such alloys. It is well known that the mechanisms governing void nucleation relate to excess of vacancies and interstitials produced in collision cascades [1]. Nonequilibrium point defects are capable of recombinating, annihilating at sinks, segregating into clusters [2, 3] which results in the formation of dislocation loops, defect walls [4], and voids [5]. Displacement cascades occurring during several picoseconds increase point defect concentrations up to several orders comparing to their thermal (equilibrium) values. Combined effect of diffusion and interaction of supersaturated ensemble of mobile (point) defects leads to self-organization processes with formation of defects of high dimensions (stacking faults, voids, defect walls) and microstructure transformation of the crystalline systems studied [6, 7]. Voids can be organized into periodic arrays by forming a void super-lattice. This phenomenon was discovered by Evans [8]. Partially ordered void super-lattices have been reported for irradiated pure materials, for example, Mo [8], Al [9], Nb [10], Ni [11], and alloys: Ni-Al [12], Cu-10%Ni [13], Nb-Zr [14], Mo-0.5T [15], stainless steel [16, 17] irradiated to damage levels of 10–80 dpa (displacements per atom) [18]. It was found that typical void size is 2–7 nm in pure materials with void super-lattice parameter 20–30 nm, whereas for steels, the void size is around 30–100 nm, depending on irradiation conditions (dose rate and temperature). Experimental studies have shown that typical void concentration is $10^{15}–10^{16}$ cm$^{-3}$ [7, 18].
As usual, voids evolution is considered as three separate processes reduced to nucleation, growth, and coarsening. In the framework of the standard nucleation theory, only spatially averaged point defect concentrations are used in the analysis [19–23]. Such approaches are based on mean field reaction rate theory by neglecting spatial rearrangement of point defects. Therefore, it cannot provide information on the microstructure evolution in irradiated alloys. The emergence of gradients of external factors (stress, temperature, etc.) induces migration of voids, formation of void lattices in systems under irradiation. Therefore, the usage of models of spatially extended systems of point defects can give more insight onto the dynamics of self-organization of defects in such materials [6, 24].

A progress in the studies of extended systems of point defects in the framework of continuum approach based on reaction rate theory was achieved during a few recent decades (see, for example, reviews [6, 18, 25] and citations therein). In [26] it was shown that by considering a spatially extended system of defects one can monitor the dynamics of dislocation loop densities. Point defects patterning under different irradiation conditions were presented in [27–30], where the results of numerical simulations of self-organization of point defects into nanometer clusters and defect walls are discussed. Spatially extended models of the system of point defects were used to study voids formation [31] and grains fragmentation under sustained irradiation [32]. Concentration of point defects and loop densities were considered as the main modes in the above approaches.

Nowadays, a very ambitious idea of studying the radiation effects is a self-consistent combination of different methods working correctly on specific time and length limits. Such multiscale modelling is a quite complicated problem requiring a huge amount of computation resources and specific information of targets (alloys), for instance, energetic properties of defects and impurities, interatomic potentials, elastic moduli, phase diagrams, etc. Some hybrid approaches can be used to study fundamental mechanisms governing the microstructure evolution by combining several methods working correctly at least on two time and length scales. Among them one can point out a phase field method based on Allen-Cahn and Cahn-Hilliard approaches [33–45] allowing one to monitor phase transitions [56], patterning [38], voids formation [39–41], as well as a change in mechanical properties at irradiation [42].

Voids and gas bubbles formation and their evolution can be studied by combining spatially-resolved reaction rate theory and phase field method (see [41] and citations therein). The phase field method correctly predicts the relationships between microstructures and properties of the studied systems. In the framework of this approach, the void formation processes were described by introducing the phase field as an order parameter to separate the void phase from the matrix phase. A generalization of this theory onto problems of voids formation in polycrystalline metals was reported in [43]. A further development was provided in [44], where gas bubbles formation were studied. A phase field model for void lattice formation under irradiation was proposed in [45]. Multi-component systems with voids formation are usually studied by molecular dynamics and Monte-Carlo simulations. In [46], a mixed discrete-continuous phase field approach was proposed to capture the stochastic character of the production of a defect cluster in displacement cascades in two- and multi-component alloys. The development of Darken’s approach in binary systems under irradiation, where vacancies are capable of organizing into voids was discussed in [47]. Properties of patterning in a two-component system caused by vacancy rearrangement at irradiation and the corresponding discussions of the Kirkendall effect were provided in [48, 49]. In most of the works related to the study of the void evolution, point defects were described by their populations and all classifications of defect patterns were done by considering the corresponding values of point defect concentrations, whereas no special quantity identifying a different kind of objects having dimensions larger than zero was introduced. Therefore, a problem related to identification and studying the evolution of voids as separated objects in a system of point defects remains actual. At the same time, a problem to describe a composition change in irradiated alloys with voids formation is still open.

In this paper we study the defect structure evolution during nucleation and growth of voids in a binary alloy system where it will be shown that voids formation is accompanied by the local change in the composition of the alloy studied. We generalize a standard phase field approach by taking into account the dynamics of solute concentration and population of point defects produced at irradiation in collision cascades. In our approach we combine the phase field method and reaction rate theory to take into account the production of defects, their recombination and annihilation. We consider the case when vacancies are capable of deforming the crystalline lattice due to their interaction with elastic fields. A novelty of this work is in a development of the phase field approach for binary systems subjected to
irradiation. The derived approach allows one to monitor the voids formation due to rearrangement of a supersaturated ensemble of vacancies accompanied by compositional patterning. In our consideration we describe the structural disorder formation leading to athermal atomic mixing by considering the dynamics of point defects continuously produced during irradiation. In such a case, athermal atomic mixing emerges as a process accompanied by defects production. By using this physical mechanism of athermal mixing we compute phase diagrams illustrating transitions between the states related to solid solution, phase decomposition and patterning of a binary alloy at different irradiation conditions characterized by temperature and damage rate. Here, the patterns formation corresponds to the formation of voids. It will be shown that the obtained phase diagrams relate well to the results calculated by using an assumption of ballistic diffusion in the phase field models with a help of the Cahn-Hilliard theory (see [27,38,46,50,51]). In our computations we initially prepare the binary alloys as a target with equilibrium vacancy concentration by assuming that all interstitials are relaxed at sinks. Next, we consider this target under sustained irradiation to study the voids formation, their nucleation, and growth.

The work is organized in the following manner. In section 2, we derive a generalized phase field model for the dynamics of defect populations connected with solute concentration, lattice deformation and phase field. Linear stability analysis is given in section 3 where there is obtained a phase diagram illustrating the intervals for irradiation temperature and damage rate related to the formation of solid solution with stochastic vacancy distribution, phase decomposition with segregation of nonequilibrium vacancies at interfaces and patterning of the solid solution due to the voids formation. In section 4, the results of numerical tests are presented. Here we provide a statistical analysis of the voids nucleation and growth. Qualitative estimations of the obtained numerical results with experimental data are given. We conclude in section 5.

2. Model

By considering a binary system with atoms of sorts A and B subjected to sustained irradiation, one deals with the corresponding concentrations $c_A$ and $c_B$, and a concentration of point defects. Next, we introduce vacancy concentration $c_v$ and two types of the corresponding interstitials with concentrations $c_i^A$ and $c_i^B$ (dumbbells are not considered here). In this study we consider network dislocations, vacancy and interstitial loops as sinks of point defects. Network dislocation density remains constant during irradiation, whereas vacancy loop densities evolve in time.

By using the reaction rate theory one can consider the dynamics of each kind of defects by taking into account the defect production in collision cascades, annihilation at sinks and mutual recombination [7,13]. The dynamics of interstitial concentrations is described by an equation of the form:

$$
\partial_t c_i^{A,B} = J_0(1 - c_i) c_{A,B} - D_i \rho N \mu(\rho_{i,v}) c_i^{A,B} - \alpha_t(c_v - c_{i,v}) c_i^{A,B} - \nabla \cdot J_i^{A,B}. \tag{1}
$$

The first term is responsible for the production of interstitials from the solute, the second one relates to annihilation of the defects with sinks, the third one corresponds to recombination. Here, $c_{i,v}$ is the defect production rate measured in dpa/s (displacement per atom per second), $D_i$ is the interstitial diffusivity, $\rho N$ is the network dislocation density, $\mu(\rho_{i,v}) = 1 + \rho_i/\rho_N + \rho_v/\rho_N$ is the renormalized sinks strength defined through interstitial and vacancy loop densities $\rho_i$ and $\rho_v$, respectively, $\alpha_t = 4\pi r_0 D_i/\Omega_0$ is the recombination rate expressed through the capture radius $r_0 \approx (3-5)a$ and the atomic volume $\Omega_0$, $a$ is the lattice parameter, $c_{i,v} \approx \exp(-E_i^v/T)$ is the equilibrium vacancy concentration, $E_i^v$ and $T$ are vacancy formation energy and temperature measured in energetic units, $J_i^{A,B}$ is the flux of the corresponding interstitials.

Evolution equation for the vacancy concentration is of the form

$$
\partial_t c_v = \mathcal{K}_0(1 - c_v) - \left[ D_i \rho_N \mu(\rho_{i,v}) + \alpha_t(c_i^A + c_i^B) \right] (c_v - c_{i,v}) - \nabla \cdot J_v. \tag{2}
$$

The first three terms correspond to the formation of vacancies, annihilation and recombination, respectively; $J_v$ is the flux of vacancies; $\varepsilon_{i,v}$ in equations (1), (2) relates to cascade collapse efficiencies.

We consider that interstitials are produced when atoms leave their positions in lattice. Therefore, this effect should be incorporated into the evolution equation for concentration of atoms of each sort. It takes


\[ \partial_t c^{A,B} = -K_0(1-e_c)c^{A,B} + [D_i \rho_{N}\mu(\rho_{i,v}) + \sigma_v(c_v - c_{i0})]c_i^{A,B} - \nabla \cdot J_{A,B}. \]

Here, the first term relates to the production of interstitials of one sort (an atom knocked in cascades becomes interstitial), the second term relates to annihilation of interstitials with sinks (the first term in square brackets) and recombination when a single interstitial of one sort recombines with the vacancy becoming an atom of the corresponding sort in the solute (the second term in square brackets), \( J_{A,B} \) relates to a flux of the corresponding component.

The dynamics of interstitial and vacancy loop densities is described by the model proposed in [52]. In our case it takes the form:

\[ \partial_t \rho_i = \frac{1}{r_i|b|} \left\{ K_0 e_i - \rho_i \left[ D_i(c_v - c_{iL}) - D_i \left( c_i^A + c_i^B \right) \right] \right\}; \]

\[ \partial_t \rho_v = \frac{1}{r_v|b|} \left\{ K_0 e_v - \rho_v \left[ D_i(c_i^A + c_i^B) - D_v(c_v - c_{iL}) \right] \right\}. \]

Here, \( b \) is the Burgers vector, \( r_{i,v} \) denotes the initial interstitial/vacancy loop radius. The line density of loops \( \rho_{i,v} \) is given by the mean loop radius, \( r_{i,v} \), and the number density of loops, \( N_{i,v} \), as follows \( \rho_{i,v} = 2\pi r_{i,v} N_{i,v} \). As was discussed in [53], the mean vacancy loop radius \( r_v \) is around half the initial loop radius, i.e., \( r_v \approx r_{0v}/2 \), where \( r_{0v} = (n_i \Omega/\pi|b|)^{1/2} \), \( n_v \approx 30-50 \) is the number of vacancies in the loop at creation. For the interstitial loop radius we use the relation: \( r_i = (r_i(n_i + r_i(n_0))/2 \), where the number of atoms in interstitial clusters at the moment of creation is \( n_i \approx 6-10, n_0 \approx 4-5 \) is the critical number of interstitials in clusters treated as small loops. Below \( n_0 \), clusters become mobile as single interstitials [54, 55]. The quantity \( c_{iL} = c_{i0} \exp[(\gamma_S + F_e)/\Omega_0]|b|/|b|/|b| \) denotes the equilibrium vacancy concentration near the vacancy dislocation loops, where \( \gamma_S \) is the stacking fault energy, \( F_e \equiv \mu_{20} \Omega_0 \ln(r_i/|b| + 1)/4(1-v)|b|/(n_i + |b|) \) is the elastic line energy, \( v \) is the Poisson ratio, \( r_i = r_{0i}/2 \). These line defects are assumed immobile.

Interstitials produced in cascades move to sinks faster than vacancies due to their diffusivities difference \( D_i/D_v \gg 1 \). Moreover, at high temperatures, the concentration of interstitials attains stationary value faster than the vacancy concentration (see discussions in [7]). Another reason responsible for the difference in time scales for vacancy and interstitial concentrations is the difference in cascade collapse efficiencies, \( e_i \) and \( e_v \), where one usually uses \( e_i/e_v > 1 \). It means that effective generation rates for non-clustered vacancies and interstitials are different and they cannot reach the steady state at the same time. Therefore, by considering the high temperature limit and the difference in cascade collapse efficiencies, next, we adiabatically eliminate the interstitial concentration by putting \( (D_i \rho_{N})^{-1} \partial_t c_{i,AB} \approx 0 \). It allows us to use an algebraic relation for the concentration of interstitials. After some algebra we obtain a total system of dynamical equations governing the evolution of the considered fields under sustained irradiation in the form:

\[ \partial_t c^{A,B} = -\nabla \cdot J_{A,B}; \]

\[ \partial_t c_v = K(1-e_v) - \mu(\rho_{i,v})(c_v - c_{i0}) - \frac{K(1-e_v)(c_v - c_{i0})(1-c_v)}{\delta \mu(\rho_{i,v}) + (c_v - c_{i0})} - \nabla \cdot J_v; \]

\[ \tau_{\rho_i} \partial_t \rho_i = K_0 e_i - \rho_i \left[ \frac{K(1-e_i)(1-c_v)}{\mu(\rho_{i,v}) + \delta^{-1}(c_v - c_{i0})} + (c_v - c_{iL}) \right]; \]

\[ \tau_{\rho_v} \partial_t \rho_v = K_0 e_v - \rho_v \left[ \frac{K(1-e_v)(1-c_v)}{\mu(\rho_{i,v}) + \delta^{-1}(c_v - c_{i0})} - (c_v - c_{i0}) \right]. \]

Here, we use a dimensionless dose rate \( K \equiv K_0/D_i \rho_{N} \). The physical time is measured in units \( (D_i \rho_{N})^{-1} \). We consider \( \tau_{\rho_i} \equiv r_i|b|/\rho_{i,v} \), and \( \tau_{\rho_v} \equiv r_v|b|/\rho_{i,v} \) as time scales for the evolution of sink densities. The quantity \( \delta \equiv \rho_{N}\Omega_0/4\pi r_0 \) at fixed material parameters is considered as a small parameter, i.e., \( \delta \ll 1 \).

Next, let us consider the free energy of a system with vacancies and define the corresponding diffusion fluxes. By introducing a composition difference \( \psi \equiv c_A - c_B \) with restriction \( c_B + c_A + c_v = 1 \), we use a total free energy of unirradiated sample \( F_0 = \int_V f(\psi, c_v, u)|d\mathbf{r}| \) depending on the composition difference

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\[ \psi = \psi(\vec{r}), \] vacancy concentration \( c_v(\vec{r}), \) and the elastic displacements vector \( \vec{u} = (u_x, u_y). \) The total free energy density \( f \) takes into account a component related to the chemical free energy and a corresponding elastic contribution caused by the elastic mismatch via the Vegard law. Following \[55, 59\], the free energy density \( f \) reads:

\[ f = \frac{1}{\Omega_0} f(\psi, c_v) + f_{el}(\vec{u}, \psi, c_v). \] (6)

By using Bragg-Williams approach, a chemical free energy density \( f(\psi, c_v) \) acquires a form

\[ f(\psi, c_v) = E_f^0 c_v - \frac{Z \omega_0}{2} \psi^2 \]

\[ + T \left[ \frac{1}{2} (1 + \psi - c_v) \ln(1 + \psi - c_v) + \frac{1}{2} (1 - \psi - c_v) \ln(1 - \psi - c_v) + c_v \ln c_v \right]. \] (7)

Here, \( E_f^0 \) is the vacancy formation energy, \( Z \) is the coordination number, the ordering energy \( \omega_0 = 2V_{AB} - V_{AA} - V_{BB} \) is expressed through interaction energies \( V_{AA}, V_{BB}, \) and \( V_{AB}. \)

The term \( f_{el}(\vec{u}, \psi, c_v) \) is responsible for the connection between composition, vacancy concentration and true elastic contribution. It can be decomposed as

\[ f_{el}(\vec{u}, \psi, c_v) = f_{el}^{(0)}(\vec{u}, \psi, c_v) + f_{el}^{(1)}(\vec{u}, \psi). \] (8)

The first term takes into account the feedback between deformation, composition and vacancy concentration, the second one corresponds to the elastic energy change under the assumption that the elastic moduli depend on the composition field. For the first part we have

\[ f_{el}^{(0)}(\vec{u}, \psi, c_v) = \alpha \varepsilon_1 \psi + \beta \varepsilon_3 c_v. \] (9)

Here, the term with the constant \( \alpha > 0 \) describes feedback of the composition difference \( \psi \) and the elastic displacements in the dilation strain \( \varepsilon_1 = \nabla \cdot \vec{u}. \) This term can be explained by compositional inhomogeneity with the formation of the Cottrell atmosphere in the one-phase state and incoherent inclusions such as \( \gamma' \)-precipitates in the \( \text{L1}_2 \) structure in the two-phase state \[58\]. As was shown in \[56\], this term arises due to generalization of Cahn and Khachaturyan theories \[60\] admitting that bulk and shear moduli are constants. In the generalized case, one assumes that a bulk modulus is a constant, whereas a shear modulus is a linear function of the composition field\[^{1}\]. The term with \( \beta < 0 \) in equation \(9\) relates to deformations of an elastic continuum caused by defects, where \( \beta = K \Omega_0, \Omega_0 < 0 \) is the dilatation volume for vacancies, \( K \) is the bulk modulus \[61\]. For the component \( f_{el}^{(1)}(\vec{u}, \psi) \), we admit

\[ f_{el}^{(1)}(\vec{u}, \psi) = \frac{1}{2} Ke_1^2 + \Phi(\psi, \varepsilon_2, \varepsilon_3), \] (10)

where the first term with the bulk modulus \( K \) determines the dilation elastic energy, the second term

\[ \Phi(\psi, \varepsilon_2, \varepsilon_3) = \frac{\mu_2}{4\pi^2} \left[ 1 - \cos(2\pi\varepsilon_2) \right] + \frac{\mu_3}{4\pi^2} \left[ 1 - \cos(2\pi\varepsilon_3) \right] \] (11)

relates to anisotropic deformations with the tensile modulus \( \mu_2 \) and the shear modulus \( \mu_3, \) respectively, and defines the shear elastic energy. In the two-dimensional case considered below, \( \Phi \) depends on tetragonal strain \( \varepsilon_2 = \partial_x u_y - \partial_y u_x \) and shear strain \( \varepsilon_3 = \partial_x u_x + \partial_y u_y \) expressed through the elastic displacements \( \vec{u} \) according to the Cauchy relations, as usual. According to \[56\], we assume that elastic moduli \( \mu_2 \) and \( \mu_3 \) are the composition dependent functions, i.e., \( \mu_k = \mu_{k0} + \mu_{k1} \psi, \) \( k = 2, 3, \) where \( \mu_{k0} \) and \( \mu_{k1} \) are constants. In terms of usual elastic moduli, one has: \( \mu_{20} = \frac{1}{2}(C_{11} - C_{12}), \mu_{30} = C_{44}. \) Following \[58\] if \( \mu_{21}, \mu_{31} > 0, \) then the regions with large \( \psi \) are harder (hard phase), whereas regions with small \( \psi \) are softer (soft phase). Previous studies of phase decomposition in binary alloys with anisotropic elasticity have shown that the domains of hard phase are elastically isotropic, whereas regions of soft phase are anisotropically deformed to form a percolating network while elastic deformations are localized in the softer regions (see \[55, 52, 63\]).

\[^1\]Technical details illustrating derivation of the free energy density with the coupling term can be found in \[56].
The free energy density $f(\psi, c_v)$ can be expanded by $\psi$ [not $c_v$ because of the last term in equation (7)] giving

$$f(\psi, c_v) = \frac{E_i}{T} c_v + (1 - c_v) \ln(1 - c_v) + c_v \ln c_v + \frac{T - T_0}{2} \frac{\psi^2}{\kappa} + \frac{\psi^4}{12} + \frac{1}{2} c_v \psi^2,$$

where $T_0 = Z\omega_0$ is the critical temperature in the absence of an elastic field.

The mechanical equilibrium condition $\delta F_0/\delta u_{ij} = -\nabla_j \sigma_{ij} = 0$ allows one to effectively exclude the elastic field by using a receipt proposed in [56, 63, 64], here, $\sigma = \{\sigma_{ij}\}$ is the elastic stress tensor. To this end, we consider $\mu_2$ and $\mu_3$ as small expansion parameters, namely $|\mu_2| \ll L_0$ ($k = 2, 3$), where $L_0 = K + \mu_2$ is the longitudinal elastic modulus. By taking into account $\mu_2 = \mu_3$, we find:

$$f^{(0)}_{el}(\mathbf{u}, \psi, c_v) \rightarrow f^{(0)}_{el}(\psi, c_v) = -\frac{\alpha^2}{2L_0} \left( \psi + \frac{\beta}{\alpha} c_v \right)^2,$$

$$f_{el}^{(1)}(\mathbf{u}, \psi) \rightarrow f_{el}^{(1)}(\psi) = g_2 \psi (|\nabla_x^2 - \nabla_y^2| \omega)^2 + g_3 \psi |\nabla_x \nabla_y \omega|^2.$$

Here, $g_2 = \mu_2 \alpha^2 / L_0^2$ and $g_3 = 2 \mu_3 \alpha^2 / L_0^2$ are coefficients of elastic inhomogeneity. The potential $\omega$ is defined by the Laplace equation $\nabla^2 \omega = \psi - \langle \psi \rangle$ or $\omega = (\nabla^2)^{-1}(\psi - \langle \psi \rangle)$, where $(\nabla^2)^{-1}$ is the inverse Laplacian.

By introducing gradient energy terms $\kappa_\psi |\nabla \psi|^2$ and $\kappa_v |\nabla c_v|^2$, and combining all the above contributions, we obtain the total free energy of the unirradiated system with vacancies in the form

$$F_0[\psi(r), c_v(r)] = T \int \left[ f(\psi, c_v) + \kappa_\psi |\nabla \psi|^2 + \kappa_v |\nabla c_v|^2 \right] d\mathbf{r},$$

where, in the general case, the modified free energy density takes the form

$$f(\psi, c_v) = \Omega_0^{-1} [f_v(c_v) + f_\psi(\psi)] + f_{el}^{(1)}(\psi, c_v, \psi) + g_2 \psi (|\nabla_x^2 - \nabla_y^2| \omega)^2 + g_3 \psi |\nabla_x \nabla_y \omega|^2
\tag{15}$$

with

$$f_v(c_v) = \epsilon c_v (1 - \lambda c_v) + (1 - c_v) \ln(1 - c_v) + c_v \ln c_v,$$

$$f_\psi(\psi) = -\frac{\gamma}{2} \psi^2 + \frac{\psi^4}{12} - \left( \gamma - \frac{1}{2} \right) \psi c_v.$$

Here, we introduce dimensionless energy $\lambda \equiv \beta^2 \Omega_0 / L_0 \epsilon$ and dimensionless temperature $\theta = T_C / T - 1$, where the critical temperature $T_C = T_0 + \theta$ is defined by the elastic contribution $\theta \equiv \alpha^2 \Omega_0 / L_0$; $\gamma \equiv -\sqrt{\epsilon \lambda \Omega_0 / \Omega_0}$ is responsible for the connection between $c_v$ and $\psi$ caused by elastic contribution. By comparing the terms proportional to $\psi^2$ in the last two terms in equation (16) it is seen that large vacancy concentration effectively increases the temperature of the system.

In further consideration we take into account the voids formation in an irradiated system as a process of vacancies condensation from vacancy-supersaturated solution. In the framework of diffuse interface model allowing one to resolve the space and time dynamics of radiation damage, diffusion, and microstructure and micro-chemical changes in irradiated materials [39, 43], the voids formation can be described by introducing a non-conserved phase field $\eta$. It plays the role of an order parameter: $\eta = 1$ within the void phase, where vacancy concentration $c_v = 1; \eta = 0$ in the phases with $c_v = c_v^0$. The phase field continuously varies from $\eta = 0$ in the matrix phase to $\eta = 1$ in the void phase; interface between the void and matrix phase is diffuse but has a small width.

In the phase field approach, the shape function is defined as follows: $h(\eta) = (\eta - 1)^2(\eta + 1)^2$. It varies continuously from $h(0) = 1$ in the matrix phase to $h(1) = 0$ in the void phase. Bistability of the system related to a possibility of both matrix phase and void phase formation is described by a function $\phi(c_v, \eta) = -A(c_v - c_v^0)^2 \eta(\eta + 2)(\eta - 1)^2 + B(c_v - 1)^2 \eta^2$, where $A$ and $B$ are fitting parameters [39].
By introducing a gradient energy term \( \kappa_\eta |\nabla \eta|^2 \), and combining all the above contributions, we obtain the total free energy of the irradiated system in the form

\[
\mathcal{F}[\psi(r), c_v(r), \eta(r)] = \int_V \left[ f(\psi, c_v, \eta) + \kappa_\psi |\nabla \psi|^2 + \kappa_c |\nabla c_v|^2 + \kappa_\eta |\nabla \eta|^2 \right] \, \mathrm{d}r,
\]

(17)

where the modified free energy density is of the form

\[
f(\psi, c_v, \eta) = \Omega_0^{-1} [b(\psi) f_c(c_v) + f_\psi(\psi) + \phi(c_v, \eta)] + f_c(c_v, \psi) + g_2 \psi |\nabla^2 x - \nabla^2_y| \omega|^2 + g_3 \psi \nabla \psi \nabla \eta |\nabla \psi|^2. \]

(18)

The free energy (17) is used to define diffusion fluxes for both solute and vacancy concentrations in the standard manner: \( J_\psi = -M_\psi \nabla \delta \mathcal{F}/\delta \psi \) and \( J_c = -M_c \nabla \delta \mathcal{F}/\delta c_v \), where \( M_\psi \) and \( M_c \) are the corresponding mobilities. Here, we need to stress that the mobility \( M_\psi \) generally, depends on irradiation conditions and takes the form \( M_\psi = \bar{M}_\psi^0 + \bar{M}_\psi^{\text{irr}} \), where \( \bar{M}_\psi^0 \) is the vacancies and interstitials created in the displacement cascades. As was shown in [65], an expression for the irradiation-induced mobility, \( \bar{M}_\psi^{\text{irr}} \), can be obtained from a stationary homogeneous vacancy and interstitial concentrations \( c_v^{\text{irr}} \) as \( \bar{M}_\psi^{\text{irr}} = \bar{c}_\text{c} \bar{c}_\text{B} / T \) by considering the so-called recombination regime. It gives

\[
\bar{M}_\psi^{\text{irr}} \approx \bar{c}_\text{c} \bar{c}_\text{B} / T \sqrt{\frac{\mathcal{K}_0 \Omega_0 D_c}{4\pi \tau_0}} \left( \sqrt{1 - \epsilon_1 + \sqrt{1 - \epsilon_2}} \right). \]

For the mobility of vacancies, we assume the standard form \( M_v = c_v D_v / T \). The kinetic equation corresponding to the evolution of the phase field is the Allen-Cahn equation [33, 34] described by the thermodynamic force \( \delta \mathcal{F} / \delta \eta \) with a mobility \( M_\eta = \text{const} \). Therefore, the total set of dynamical equations takes the form

\[
\begin{align*}
\partial_t \psi &= \nabla \cdot M_\psi \nabla \frac{\delta \mathcal{F}}{\delta \psi}; \\
\partial_t c_v &= \mathcal{K}(1 - c_v) - \mu(\rho_i, \rho_v)(c_v - c_{\text{c}_0}) - \frac{\mathcal{K}(1 - \epsilon_1)(c_v - c_{\text{c}_0})(1 - c_v)}{\delta \mu(\rho_i, \rho_v)} + \nabla \cdot M_c \nabla \frac{\delta \mathcal{F}}{\delta c_v}; \\
\partial_t \eta &= -M_\eta \frac{\delta \mathcal{F}}{\delta \eta}; \\
\tau_\rho \partial_t \frac{\rho_i}{\rho_N} &= \mathcal{K}_\rho \frac{\rho_i}{\rho_N} - \frac{\mathcal{K}(1 - \epsilon_1)(1 - c_v)}{\mu(\rho_i, \rho_v) + \delta^{-1}(c_v - c_{\text{c}_0}) + (c_v - c_{\text{c}_1})}; \\
\tau_\rho \partial_t \frac{\rho_v}{\rho_N} &= \mathcal{K}_\rho \frac{\rho_v}{\rho_N} - \frac{\mathcal{K}(1 - \epsilon_1)(1 - c_v)}{\mu(\rho_i, \rho_v) + \delta^{-1}(c_v - c_{\text{c}_0}) - (c_v - c_{\text{c}_0})}. \end{align*}
\]

(19)

Here, we use dimensionless kinetic coefficients \( M_{\psi, \eta, x, \rho} / D_v \rho_N \) and measure space \( r \) in units \( \ell = \sqrt{\kappa_\psi / T}, \ell \approx (5-7) a \) (depending on the temperature). In our computations we consider the case \( \epsilon_1 / \epsilon_2 > 1 \) with \( \epsilon_1 = 0.9, \epsilon_2 = 0.01 \) (the relation between \( \epsilon_1 \) and \( \epsilon_2 \) was discussed in [53]). For other parameters, we take typical values for most of metals with bcc structure and alloys (stainless steels): \( a = 0.36 \) nm, \( |b| = 0.26 \) nm, \( Z = 8, T_c = 1250 \) K, \( u_0 = 0.0135 \) eV, \( \Omega_0 = 1.2 \times 10^{-29} \) m\(^3\), \( E_i = 1.6 \) eV, \( E_m = 1.2 \) eV, \( T \in (0.5T_c, T_c), \) \( c_{\text{c}_0} \approx \exp(-E_i / T), \) \( D_v = 1.29 \times 10^{-6} \exp(-E_m / T) \) m\(^2\)/s, \( \mu_\Sigma = 58 \) GPa, \( K = 168 \) GPa, \( \nu = 0.3, \gamma_{\text{SF}} = 0.015 \) J/m\(^2\), \( \rho_N = 10^{10} \) m\(^{-2}\). We take the dose rate in the interval \( \mathcal{K}_0 \in [10^{-5}, 5 \times 10^{-2}] \) dpa/s. Its value essentially depends on the energy of incoming particle (electrons, neutrons, protons, ions), usually ranging in the intervals 300 keV–2 MeV, particle flux (10\(^{12}\)–10\(^{15}\) cm\(^{-2}\)s\(^{-1}\)), and dose cross-section (from 0.18–5 barn) related to the size of the incoming projectile, charge of the ion (for example, Fe\(^+\), Fe\(^{2+}\), C\(^+\), C\(^{2+}\), etc.) and material properties of the target [7]. Usually, an irradiation at reactor conditions (by neutrons or electrons at energies up to 2 MeV) corresponds to \( \mathcal{K}_0 \approx 10^{-6} \) dpa/s at \( T \in [600, 800] \) K, whereas at irradiation in linear accelerators, one has \( \mathcal{K}_0 \approx 10^{-4} - 10^{-1} \) dpa/s at \( T \in [800, 0.97T_c] \) K at energy of ions from 300 keV. To determine the dose
in dpa, we use the relation $\mathcal{K}_0 t = \langle \mathcal{K} \rangle t'$, where $t$ is the physical time, $t'$ is dimensionless computation time rescaled by $D_p \rho_N$. Next, we drop all primes for convenience and in the computation procedure we use: $M_0 = 1, \mu_{30}/\mu_{20} = 1, \mu_{31} = \mu_{20}, \kappa_0 = \kappa_1 = 0.9\mu_{20}, \kappa_0 = \kappa_1 = 0.9\mu_{20}/2 = 1.0, q_2 = q_1/4 = 0.07\mu_{20}, \theta \in [0, 1], \lambda = 0.1, \gamma = -0.1, A = B = \epsilon, \tau_p = 10^{-7}, \tau_p = 10^{-8}, \delta = 10^{-12}$.

We will study the void growth dynamics under conditions of vacancy generation in a crystalline matrix occurring stochastically by irradiation influence. We emulate this effect by considering the stochastic generation rate $\mathcal{K} \to \mathcal{K}(r, t) = \mathcal{K} \times \zeta(r, t)$, where $\mathcal{K}$ is a constant fixed by irradiation conditions and associated with a single cascade event, whereas $\zeta$ is a dimensionless random number ranging in the interval $[0, 1]$ with the uniform distribution [39]. It is used to determine the source strength assigned at the random point $r$ in the matrix phase in each time instant which is fixed by considering the value of the order parameter for the void phase $\eta$ [39].

3. Linear stability analysis

The first step in studying the system dynamics lies in the stability analysis of steady states. We define stationary values of vacancy concentration and phase field ($c_v^s, \eta^s$), by considering a homogeneous system at $\partial_t c_v = \partial_t \eta = 0$ by taking into account $c_v \in [c_{v0}, 1]$ and $\eta \in [0, 1]$. As far as the solute concentration does not obey the conserved dynamics, for its stationary value we take its initial value $\psi_0$. Sink densities are slow modes due to small values of both scaling coefficients $\tau_p$ and $\tau_p$. It allows us to consider $\rho_s/\rho_N$ and $\rho_s/\rho_N$ as constants and control the effect of sinks by taking fixed values for the total sinks strength, $\mu$. Next, acting in the standard manner, we consider the stability of small perturbations $\delta c_v(r, t) = c_v(r, t) - c_v^s$, $\delta \eta(r, t) = \eta(r, t) - \eta^s$, $\delta \psi(r, t) = \psi - \psi_0$, where $\delta c_v(k, t), \delta \eta(k, t), \delta \psi(k, t) \propto e^{ik/k^*}$, here, $\Lambda$ is the stability exponent, $k = |k|$ is the wave number.

Studying the behaviour of the maximal stability exponent we get phase diagrams shown in the plane $(T, \mathcal{K}_0)$ in figure 1 (a) at $\psi_0 = 0.3$ and in figure 1 (b), (c) in the plane $(\psi, T)$ at different dose rates. Let us consider the diagram in figure 1 (a) in detail. It is seen that the whole plane is divided into three domains corresponding to phase separation, patterning, and disordered configuration related to solid solution. Here, the upper solid line defines the minimal temperature $T^*$ of the irradiated alloys depending on the damage rate $\mathcal{K}_0$. The dependence $T^*(\mathcal{K}_0)$ is obtained at $c_v^s, \eta^s \to 1, \psi = \psi_0$. It bounds the physically realized values of the temperature of irradiated system: physically possible values of $T$ and $\mathcal{K}_0$ are below the line $T^*(\mathcal{K}_0)$. The domain of solid solution is characterized by three negative eigenvalues $\Lambda(k)$. Here, all spatial disturbances relax due to the emergence of nonequilibrium vacancies at the structural disorder formation with non-supersaturated vacancy ensemble. In the domain related to phase separation, the maximal $\Lambda(k)$ behaves in a typical manner for phase decomposition: $\Lambda(k = 0) = 0$, $\Lambda(0 < k < k_c) > 0$, where $k_c$ is the critical wave number. Here, spatial instability is realized from long length modes related to $k = 0$; a threshold for unstable modes is limited by $k = k_c$; the most unstable mode characterized by $k = k_{m}$ is defined by position of the maximum of $\Lambda(k)$. In the domain of pattern formation, the maximal stability exponent $\Lambda(k)$ takes up positive values in the interval $k_{c2} < k < k_{c2}$, where $k_{c1, c2} \neq 0$: here $\Lambda(k = 0) = 0$, $\Lambda(0 < k < k_{c1}) < 0$, $\Lambda(k > k_{c2}) < 0$. The corresponding most unstable mode relates to the period of realized patterns. From the obtained dependencies it follows that a growth in the dose rate producing large amount of vacancies leads to supersaturation of these point defects which are capable of organizing into patterns of small wavelengths. Such vacancy structures represent small vacancy clusters, defect walls, voids, as usual. An insertion in figure 1 illustrates a change in the stability diagram with an increase in the number of sinks ($\rho_N = 10^{12} m^{-2}$). It is seen that the domain of temperature values where phase decomposition takes place broadens, and the patterning is observed at a narrow interval of elevated dose rates. At a large dislocation density, the number of sinks absorbing nonequilibrium vacancies increases and, as a result, vacancy concentration becomes small that suppresses the disordering processes.

By fixing the dose rate one can obtain a phase diagram shown in the plane $(\psi, T)$ in figures 1 (b), (c) at different dose rates. Here, the dot line relates to unirradiated system: above the dot line, one has solid solution, below this line, phase decomposition takes place. If the system is subjected to irradiation, then the domain of phase decomposition becomes bounded at low temperatures. This irradiation-induced effect is caused by a large amount of vacancies produced at irradiation leading to a structural disorder with an
increased atomic mobility. By comparing figure 1(b) and figure 1(c) it follows that at an elevated dose rate the size of the domain of phase decomposition decreases from both low and high temperatures. Similar reentrance and the corresponding irradiation-induced effects were discussed previously in \cite{50, 51, 66} where it was shown that an emergence of the disordered phase at low temperatures is a result of ballistic mixing of atoms caused by structural disorder formation. By considering a shift of the domain of pattern formation at the dose rate increase, one finds that patterning is observed at higher temperatures at larger dose rates. It follows that alloys with a small concentration of alloying elements will not manifest a phase decomposition at irradiation, and only patterning caused by the formation of defect clusters, walls and voids becomes possible. It is important to stress that since we consider the model where three main modes $\psi, \psi, c_v$ and $\eta$ are effectively coupled, the pattern formation relates to the formation of defect structures leading to a rearrangement of atoms of the solute with the formation of patterned structure of the alloy. Bottom solid line defines the minimal temperature of the irradiated alloy, $T^*$, as was discussed above.

The calculated phase diagrams relate well to the diagrams obtained in \cite{65, 67} and to the experimental observations \cite{68} of patterning, phase decomposition and disordered microstructure of binary alloy systems irradiated by heavy ions. There is a qualitative agreement with the data shown in \cite{18} for pure Ni and Cu irradiated by self-ions, neutrons and protons. Moreover, the obtained results qualitatively correspond to the results of the work \cite{38} devoted to a numerical study of the patterning in binary alloys subjected to irradiation. It should be noted that in the cited numerical studies, an assumption of ballistic mixing was used for a solute concentration in order to model the structural disorder produced at irradiation. In our case, no ballistic mixing was incorporated into the model. Here, the structural disorder emerges as a result of stochastic defects production in cascades leading to a mixing of atoms of the solute due to the coupling of vacancy concentration with solute concentration.

Figure 1. (Colour online) (a) Phase diagram in the plane $(T, K_0)$ obtained at $\psi_0 = 0.3$, $\rho_N = 10^{10} \text{ m}^{-2}$. Plots (b) and (c) are phase diagrams in the plane $(\psi, T)$ obtained at $\rho_N = 10^{10} \text{ m}^{-2}$ at different dose rates; dot line relates to unirradiated system.
4. Modelling

In this section, we consider the dynamics of the system numerically on a two-dimensional square lattice with $N \times N$ grid points with $N = 256$ and the mesh size $\Delta x = \Delta y = 0.5$; the linear size of the system is $L_s = N\ell$, $\ell \approx 2$ nm, $L_s \approx 0.5$ µm. Time step in our simulations is $\Delta t = 10^{-3}$. Boundary conditions are periodic and the initial configuration is given by $\langle \psi(r,0) \rangle = \psi_0$, $\langle c_v(r,0) \rangle = 10^{-3}$, $\langle \eta(r,0) \rangle = 0$ with dispersions: $\langle (\delta \psi(r,0))^2 \rangle = 0.01\psi_0$, $\langle (\delta c_v(r,0))^2 \rangle = 0.01c_v$, $\langle (\delta \eta(r,0))^2 \rangle = 0.0$.

4.1. Sample preparation

By considering an unirradiated system, one should take into account that no new entities (defects, atoms) can be produced, and therefore the mass conservation law $c_A + c_B + c_v = 1$ holds. To prepare a sample (target) for future irradiation, we start from a disordered solid solution and consider the dynamics of three fields according to the following equations:

$$
\partial_t \psi = \nabla \cdot \mathbf{M}_\psi \nabla \delta F + \xi_\psi(r,t),
$$

$$
\partial_t c_v = \nabla \cdot \mathbf{M}_{c_v} \nabla \delta F + \xi_{c_v}(r,t),
$$

$$
\partial_t \eta = -M_\eta \frac{\delta F}{\delta \eta} + \xi_\eta(r,t).
$$

In a system of equations [20], we introduce internal fluctuation sources $(\xi_\psi, \xi_{c_v}, \xi_\eta)$ which are of thermal character. They have the following Gaussian properties: $\langle \xi_\psi(r,t) \rangle = \langle \xi_{c_v}(r,t) \rangle = \langle \xi_\eta(r,t) \rangle = 0$;

![Figure 2](image-url) (Colour online) Snapshots of the unirradiated system evolution.
the precipitates. At the same time, these vacancies segregate at interfaces and in the “soft” phase after increasing the solute mobility leads to a disordering of the composition field configuration from figure 2 at

\[ K \]

are the relevant to the system in a thermodynamic equilibrium can be violated as far as their irradiated systems time, vacancies are constantly produced and react with the other defects. Therefore, mass conservation constraints are plotted in the insertion. It follows that the connection of vacancy concentration with

\[ \langle \delta \psi \rangle^2 \]

is shown in figure 3. A growth in \( \langle \delta \psi \rangle^2 \) indicates the formation of an ordered configuration where the domains of two phases emerge during the system evolution. The obtained results correspond well to previous studies of a vacancy rearrangement in binary systems with soft and hard phases [48, 49]. It was shown that at phase decomposition, the above rearrangement of vacancies is a result of Kirkendall effect occurring in the systems with different self-diffusivities of atoms of two sorts. This effect is clearly seen in figure 3, where profiles of both solute and vacancy concentrations are plotted in the insertion. It follows that the connection of vacancy concentration with elastic deformation leads to the location of vacancies in the “soft” phase. If there is no connection between vacancy concentration and elastic deformation (vacancies do not change the lattice constants of the alloy), then only two states for a vacancy ensemble are possible: a state related to interfaces described by \( c_v = c_{v \text{, init}} + \varepsilon_{\text{init}} \), where \( \varepsilon_{\text{init}} \) is the vacancy concentration in the middle of the phase interface, and \( \psi = 0 \), and a state corresponding to the domains of two phases, where \( c_v = c_{v \text{, init}} - \varepsilon_{\text{init}} \) and \( \psi \neq 0 \). In the case of \( \lambda 
eq 0 \) (vacancies affect the lattice constant by changing the elastic field locally), there are three states for a vacancy subsystem: the first one relates to interfaces \( c_v \geq c_{v \text{, init}} + \varepsilon_{\text{init}} \), \( \psi = 0 \), the second state corresponds to the domain of a hard phase \( c_v < c_{v \text{, init}} - \varepsilon_{\text{init}} \), \( \psi > 0 \), and the third state relates to a soft phase with \( c_v \approx c_{v \text{, init}}, \psi < 0 \). The main statistical properties of the target prepared in the discussed way can be found in [59].

4.2. Irradiation

By considering the irradiated systems, one should take into account that mass conservation here is held only for the field \( \psi \), obeying the conserved dynamics, i.e., \( \int \psi(r,t)\,dr = \psi_0 = \text{const} \). At the same time, vacancies are constantly produced and react with the other defects. Therefore, mass conservation law relevant to the system in a thermodynamic equilibrium can be violated as far as the irradiated systems are the driven ones, where the irradiation deposits energy and “mass” into a system.

To study the system dynamics at irradiation, we numerically solve the system (19) by taking the configuration from figure 2 at \( t = 1000 \) as an initial condition. Snapshots of the system evolution at \( \mathcal{K}_0 \approx 2 \times 10^{-2} \) dpa/s, \( T = 1136 \) K are shown in figure 4. It is seen that the production of vacancies increasing the solute mobility leads to a disordering of the composition field \( \psi \) related to dissolution of the precipitates. At the same time, these vacancies segregate at interfaces and in the “soft” phase after supersaturation. This effect is caused by interaction of vacancies through elastic fields. It leads to the
formation of vacancy clusters at interfaces having a large curvature, where elastic deformation of the lattice is large. Vacancy clusters are also formed inside the “soft” precipitates, but their formation inside such a phase is less probable (see snapshot at 0.12 dpa). With the dose growth, the number of vacancies in clusters increases and if the corresponding supersaturation is sufficient, then voids are formed (see snapshot at 2 dpa). These voids grow and their number increases. At large doses (see snapshot at 5 dpa), the already existing voids continue to grow by absorbing vacancies from the bulk. Large voids grow at the expense of small ones in their vicinity according to the Ostwald ripening scenario, and their number decreases [70–72]. Here, one can observe a formation of a diffuse void-matrix interface. From the formalism of the phase field approach it follows that an emergence of this interface is a result of a competition between the gradient and bulk energy terms in the free energy functional: the gradient energy terms are responsible for the curvature of the interface, whereas its formation is described by the terms corresponding to a free energy decrease [39]. The void shape development is governed by different mechanisms related to: surface energy anisotropy, growth anisotropy of void surfaces, preferential adsorption of atoms on certain surfaces of voids during irradiation [73–74]. In our study, we consider the simplest case of isotropic void surface energy.

We study the dynamics of the system under different irradiation conditions by considering the
averaged vacancy concentration $\langle c_v \rangle$, phase field $\langle \eta \rangle$ (the solute concentration remains constant, $\psi_0$) and dispersions $\langle (\delta c_v)^2 \rangle$, $\langle (\delta \eta)^2 \rangle$, $\langle (\delta \psi)^2 \rangle$ shown in figure 5. Dispersions of the corresponding values play the role of effective “order parameters” for spatial patterns formation: if these dispersions grow, then spatial ordering is realized. Let us start with the simplest case where solid solution is realized (see dash-dot lines in plots in figure 5). Here, $\langle c_v \rangle$ and $\langle \eta \rangle$ grow attaining their stationary values with small values. The corresponding dispersions $\langle (\delta c_v)^2 \rangle$, $\langle (\delta \eta)^2 \rangle$ tend to zero, which means that no ordering processes are realized in the system. The dispersion $\langle (\delta \psi)^2 \rangle$ goes down with the dose growth and takes up a stationary, negligibly small value which means dissolution of the precipitates. Snapshots obtained at dose 5 dpa are shown in figure 5(a). In the case related to a phase decomposition (see dot lines in plots in figure 5), both mean vacancy concentration and phase field attain stationary values ten times larger than in the previous case. By considering the dynamics of the corresponding dispersions, one finds that they initially grow and attain a small but nonzero values at large doses as well as the quantity $\langle (\delta \psi)^2 \rangle$. It means that here...
the vacancies produced at irradiation lead to smearing interfaces which causes a slow homogenization of composition difference comparing to the previous case (precipitates remain in the system but their interface width is smeared). Here, vacancies mostly segregate at interfaces [see snapshots in figure 5(b)], a threshold for vacancy supersaturation causing the formation of voids is not achieved. In the domain of pattern formation (see solid and dash lines in plots in figure 5), one observes a more complicated picture of the point defect self-organization. Mean vacancy concentration and phase field initially attain metastable states, and, at a further irradiation, their values start to grow until steady states are attained. At this metastable state, accumulation of the defects in vacancy clusters occurs and the voids are formed when a supersaturation threshold is achieved. The computed critical vacancy supersaturation lies in the interval $1800 < c_v/c_{v0} < 2000$ depending on the irradiation conditions which corresponds well with the previous analysis of the voids formation discussed in [43]. Therefore, a growth in $\langle c_v \rangle$ and $\langle \eta \rangle$ after reaching the metastable state indicates the nucleation and growth of the voids. The slowing-down dynamics at elevated doses corresponds to the voids growth by absorbing the vacancies from the bulk and small voids. Ordering of the system (formation of voids during vacancy patterning) is well seen from protocols of dispersions $\langle \delta c_v \rangle^2$, $\langle \delta \eta \rangle^2$. Their growth in the interval $2–2.5$ dpa indicates the formation of the ordered structure of the voids, whereas a further decrease at $\sim 5.2–10$ dpa denotes a growth of large voids by Ostawald ripening. A decrease in the dispersion of the solute concentration means homogenization.
of the composition difference $\psi$ due to the production of point defects increasing the athermal atomic mixing. A decrease in $\langle (\delta \psi)^2 \rangle$ in this case does not mean homogenization of the alloy. It will be seen below that point defect patterning results in the patterning of alloy components. The corresponding snapshots at 5 dpa obtained at different irradiation conditions are shown in figure 6(c), (d).

In the prepared target, one has a quasi-periodic location of precipitates having anisotropic shape formed to reduce the elastic deformation of the lattice. It leads to the formation of voids close to the interfaces having large curvature. Therefore, the voids emergent during irradiation organize into a super-lattice. The corresponding correlation analysis illustrates a periodicity of the voids location. To study this effect, we consider two-point correlation functions: for voids and for precipitates $G_{\psi}(r-r', t)$ and $G_{\eta}(r-r', t)$ in figures 7(a), (b), respectively. Well pronounced oscillatory dynamics of $G_{\psi}(r)$ at the dose growth indicates the formation of statistically periodic void patterns [see figure 7(a) and snapshots in figure 6].

The dynamics of the structure function $S_{\psi}(k, t)$ is shown in the insertion in figure 7(a). The position of its peak defines the mean distance between the voids. With the dose growth, the position of this peak is slightly shifted toward smaller wave-numbers and its height increases, meaning the formation of periodically organized voids of a larger size. By studying the dynamics of both $G_{\psi}(r-r', t)$ and $S_{\psi}(k, t)$, one finds that the oscillatory dynamics becomes less pronounced with the dose accumulation. The height of $S_{\psi}(0)$ decreases with dose growth which means that the solute becomes less correlated (homogenization of the composition difference). The peak of $S_{\psi}(k, t)$ decreases and shifts toward small values of the wave number, which corresponds to homogenization of the field $\psi$. An estimation of the void super-lattice parameter shows that the voids are located in their super-lattice at a mean distance around 30–40 nm which is in a good correspondence with the experimental data observed at actual doses and approximately at the same irradiation conditions [17, 18, 75].

It should be noted that the composition difference $\psi = c_A - c_B$ cannot give a complete information about rearrangement of atoms of each sort. Indeed, locally, the quantity $\psi$ can be zero in two cases, namely $c_A = c_B \neq 0$ and $c_A = c_B = 0$. Obviously, the last case corresponds to the voids formation. By using the relation $c_A + c_B + c_v = 1$, one can find a schematic distribution of atoms of each sort and obtain a map for concentrations of atoms moved from their positions by “liberating positions” for the voids. The corresponding schematic maps are shown in figure 8. It is seen that the voids formation leads to patterning in distribution of atoms of two sorts resulting in the change of local chemical and, therefore, physical properties of the alloy. By considering the concentration of atoms leaving their positions for the voids formation ($\Delta c_{A,B}$), one finds that most of such atoms belong to interfaces and soft phase, where vacancy concentration in an unirradiated alloy was large.

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*We choose the level set to distinguish the voids from small vacancy clusters $\eta_{0b} = 0.8$ by taking into account that vacancy relaxation volume is around $0.2\xi_0$, therefore, without loss of generality, the threshold for $\eta$ related to the voids formation can be formally decreased from 1 down to 0.8 (see discussions in [39]).*
Figure 8. (Colour online) Snapshots of distribution of vacancies $c_v$, phase field $\eta$, composition difference $\psi$, deviation of concentration of atoms (atoms leaving their positions for the voids formation) $\Delta c_{A,B}$ (blue and red), and concentration of atoms of A and B sorts at dose 3 dpa. Other parameters are: $K_0 = 2 \times 10^{-2}$ dpa/s, $T = 1136$ K.

Figure 9. (Colour online) Dynamics of the mean void radius $\langle R \rangle$, voids concentration $N$ and porosity (void fraction) $P$ at different irradiation conditions, plots (a) and (b), and (c), respectively.
Next, to make a quantitative analysis, we consider the dynamics of mean void size $\langle R \rangle$, void concentration $N = n/L^2$, where $n$ is the void number and porosity $\rho$ of the material obtained as the void fraction shown in figure 9. According to the obtained protocols, one finds that small nuclei emerge after an incubation period. In our case, the incubation period is around 1–2 dpa which corresponds well with experimental observations of the voids formation in stainless steels discussed in [17, 18, 75]. In the next stage, these nuclei grow during irradiation by absorbing the vacancies from the matrix. This stage corresponds to nucleation and growth regime. Here, mean void size increases together with the number of voids. A decrease in the void concentration $N$ corresponds to the stage of voids growth by Ostwald ripening mechanism, where large voids grow at the expense of small ones and by absorbing the vacancies from the matrix. At the same time, one can observe the voids coalescence, where closely located voids nucleate and form one large void (see figure 4 at 5 dpa). At this stage, the void mean radius behaves as $\langle R \rangle \propto (K_0 t)^z$, where $z$ is the growth exponent. An estimation for this exponent gives $z \approx 0.45$. It means that our approach corresponds well with diffusion controlled precipitation processes described by the asymptotic $t^{1/2}$. The emergence of such an asymptotic for the mean void size corresponds with the universal behaviour of the whole system. Here, void distribution and all statistical quantities manifest a power-law scaling. The void size distribution $f(R)$ is shown in the insertion in figure 9(a) for the case $K_0 = 2 \times 10^{-2}$ dpa/s, $T = 1136$ K at different doses. By using a fitting procedure, it was found that the corresponding distribution can be well approximated by the Log-Normal distribution. From the obtained data one can find that the void concentration varies in the interval $10^{10} - 10^{11}$ cm$^{-2}$. The void mean radius varies in the interval $2-30$ nm at doses up to 10 dpa which corresponds well with experimental data for the voids formation and growth in most of metals and steels [17, 75, 76].

The obtained data for the voids size can be used to estimate the number of vacancies in growing voids, void swelling, energy of void formation of a fixed size. By using vacancy relaxation volume $\Omega_v = 0.2\Omega_0$, one finds that the number of vacancies in the voids of the linear size $\langle R \rangle$ is $n \approx 4\pi(\langle R \rangle)^3/3\Omega_v \propto (K_0 t)^{3z}$.

![Figure 10.](image)

Figure 10. (Colour online) (a) The amount of vacancies in the void $m$, (b) void formation energy $E_{\text{void}}^f$ and voids swelling (c) at different irradiation conditions.
By taking the void surface energy $\gamma_v \approx 1.3 \text{ J/m}^2$ for the void formation energy, we use the relation $E_{v}^{\text{void}} = 4\pi(R)^2 \gamma_v \propto (K_{0d})^{2/3}$. The corresponding dependencies of the amount of vacancies in the voids and the void formation energy are shown in figure 10(a), (b), respectively. It is seen that the quantity $m$ grows from $10^3$ up to $10^5$. The energy needed to form a void of a given size varies from 250 eV up to 3.8 keV and behaves as $m^{2/3}$. The energy needed to put additional vacancies close to the void having $m$ vacancies is $E_{v}^{\text{void}} \simeq E_{v}^{\text{void}}/m$. This is shown in the inset in figure 10(b). This energy decreases as $m^{-1/3}$, exactly as nucleation theory predicts. It means that the energy penalty to form a vacancy close to the growing void decreases, and most of the vacancies formed around a large void will be absorbed by the void with a large efficiency $\propto 1/E_{v}^{\text{void}}$. The computed void swelling is shown in figure 10(c). It follows that in the actual interval for a dose up to 15 dpa, we get a void swelling up to 5%. The estimation of the void concentration in a bulk gives $10^{15} - 10^{16} \text{ cm}^{-3}$ which corresponds to experimental observations in construction materials and steels [17][18][75][76].

5. Conclusions

In this paper we discussed the dynamics of the voids formation, nucleation and growth in binary systems with lattice mismatch and elastic inhomogeneity subjected to a constant particle irradiation within the framework of the generalized phase field approach combined with the reaction rate theory. In our study, a structural disorder is described by the production of point defects through irradiation in a stochastic manner, where nonequilibrium point defects lead to an emergence of irradiation-induced mobility of solute atoms resulting in an additional (athermal) atomic mixing. By using the derived formalism we have studied the point defects rearrangement and patterning of alloy components accompanied by the voids formation, their nucleation and growth.

By using analytical and numerical analysis, we have computed the phase diagrams and have shown that depending on irradiation conditions solid solution, phase decomposition, and patterning are observed. The solid solution is characterized by dissolved precipitates of an initially prepared target with a homogeneous vacancy distribution; phase decomposition relates to segregation of vacancies at interfaces and in the soft phase; patterning corresponds to the voids formation. The obtained results qualitatively relate to the known theoretical ones concerning the problems of phase decomposition and patterning of binary systems under irradiation [37][38][46][50][51][67].

The main attention in this article was paid to the study of the processes of the voids formation and their growth. We have shown that elastic inhomogeneity in the target leading to the formation of anisotropic precipitates of the soft phase results in the formation of a super-lattice of the voids located at phase interfaces having a large curvature. It was shown that the voids nucleate and grow with the dose according to diffusion controlled precipitation processes by the Ostwald ripening mechanism. We have found that the growth of the voids is related to patterning of alloy components. By using statistical analysis we have shown that the voids growth dynamics is universal with the growth exponent being around the theoretically predicted value 1/2. At the same time, it is found that the void size distribution is of Log-Normal form independent of the irradiation conditions (temperature and damage rate).

By using material parameters relevant to most of alloys and steels, we have estimated the main statistical characteristics of the voids. We have found that critical vacancy supersaturation leading to the voids formation depends on irradiation conditions and is of three orders of equilibrium vacancy concentration. It is shown that at actual range of irradiation temperature and dose rate, the voids size varies in the interval from 2 up to 30 nm with a super-lattice parameter of the size 30–40 nm with the dose growth. The estimated number of vacancies in the voids varies in the interval $10^2$ up to $10^5$, whereas the voids concentration in a bulk is of the order $10^{15} - 10^{16} \text{ cm}^{-3}$. Computed void swelling at doses up to 10 dpa does not exceed value of 5%. The quantitative results obtained within this work correspond well to most of experimental observations of the voids formation in the alloys and steels irradiated by ions with the actual range of dose rate and temperature [7][12][17][18][75][76].

The obtained results can be useful to predict the development of a defect structure and the voids formation in the alloys at different irradiation conditions. The derived model can be generalized to study the mechanical properties of irradiated alloys and the alloys under sustained irradiation at different external loadings.
We expect that our nontrivial findings will stimulate further theoretical and experimental studies of the voids formation processes in the alloys under extreme nonequilibrium conditions.

Acknowledgements

This work was financially supported by National Nature Science Foundation of China (51601185), Sichuan Province International Science and Technology Cooperation and Exchange Research Program (2016HH0014) and also the China Postdoctoral Science Foundation (2015M582575).

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Фазово-польове моделювання нуклеації та росту пор в бінарних системах

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Проводиться всебічне дослідження процесів формування та росту пор у типовій моделі бінарного стопу, підданому радіаційному впливу з використанням комбінованого підходу, що грунтується на теорії фазового поля та щвидкості росту пор викликаній взаємодією радіаційно продукованих вакансій з пружними деформаціями гратції та полем композиції стопу. Отримано фазові діаграми, що ілюструють формування твердого розчину, фазового розшарування та структуроутворення. Встановлено, що формування пор із пересиченого розчину вакансій супроводжується перерозподілом композиційного поля. Показано, що пружна неоднорідність, яка відповідає за утворення анізотропних преципітатів у первинно приготовленому стопі приводить до формування надґратки пор при опроміненні. Виявлено, що нуклеація та ріст пор з ростом дози опромінення відповідає дифузійному керованому процесам випадіння фаз. Показано універсальність динаміки росту пор. Проведена оцінка основних параметрів та статистичних характеристик пор для більшості стоп та сталей дає добре узгодження з експериментальними результатами.

Ключові слова: бінарні стопи, структуроутворення, опромінення, точкові дефекти, пори
