Effect of Cold-Sintering Parameters on Structure, Density, and Topology of Fe–Cu Nanocomposites

Alexey Tsukanov¹,* , Dmitriy Ivonin²,*, Irena Gotman³, Elazar Y. Gutmanas⁴, Eugene Grachev², Aleksandr Pervikov⁵ and Marat Lerner⁵

¹ Center for Computational and Data-Intensive Science and Engineering (CDISE), Skolkovo Institute of Science and Technology (Skoltech), 30, bld. 1, Bolshoy Boulevard, 121205 Moscow, Russia
² Faculty of Physics, Lomonosov Moscow State University, GSP-1, 1-2 Leninskie Gory, 119991 Moscow, Russia; ivonin.dmitriy@physics.msu.ru (D.I.); grachevea@gmail.com (E.G.)
³ Department of Mechanical Engineering, ORT Braude College, Karmiel 2161002, Israel; irenag@braude.ac.il
⁴ Department of Materials Science and Engineering, Technion-Israel Institute of Technology, Haifa 32000, Israel; gutmanas@technion.ac.il
⁵ Institute of Strength Physics and Materials Science of SB RAS, 2/4, pr. Akademicheskii, 634055 Tomsk, Russia; pervikov@list.ru (A.P.); lerner@ispms.tsc.ru (M.L.)

* Correspondence: a.a.tsukanov@yandex.ru

Received: 15 November 2019; Accepted: 19 January 2020; Published: 23 January 2020

Abstract: The design of advanced nanostructured materials with predetermined physical properties requires knowledge of the relationship between these properties and the internal structure of the material at the nanoscale, as well as the dependence of the internal structure on the production (synthesis) parameters. This work is the first report of computer-aided analysis of high pressure consolidation (cold sintering) of bimetallic nanoparticles of two immiscible (Fe and Cu) metals using the embedded atom method (EAM). A detailed study of the effect of cold sintering parameters on the internal structure and properties of bulk Fe–Cu nanocomposites was conducted within the limitations of the numerical model. The variation of estimated density and bulk porosity as a function of Fe-to-Cu ratio and consolidation pressure was found in good agreement with the experimental data. For the first time, topological analysis using Minkowski functionals was applied to characterize the internal structure of a bimetallic nanocomposite. The dependence of topological invariants on input processing parameters was described for various components and structural phases. The model presented allows formalizing the relationship between the internal structure and properties of the studied nanocomposites. Based on the obtained topological invariants and Hadwiger’s theorem we propose a new tool for computer-aided design of bimetallic Fe–Cu nanocomposites.

Keywords: Fe–Cu nanocomposite; internal structure; bimetallic nanoparticles; cold sintering; high pressure; computer-aided design; Minkowski functionals; property prediction; computer modeling

1. Introduction

Composite engineering is a powerful approach to the design of materials with the required set of physicochemical properties. A composite material is a multi-component system that can exhibit enhanced performance compared to its individual constituents. However, the conventional powder metallurgy processing of stable multi-component systems is not always possible, as it is, for example, in the case of bimetallic nanocomposites of two immiscible metals or metals with limited mutual solubility [1].

Bimetallic Fe–Cu systems are a promising basis for creating materials that combine good mechanical strength, wear resistance, and corrosion resistance with high thermal and electrical
conductivities [2]. Such materials can be used in a wide range of applications, from friction materials and high voltage sliding contacts to devices for magnetoelectronics and spintronics [3–6]. The creation of Fe nanostructures on Cu substrates is also of great theoretical and practical interest [7–9].

The physicochemical properties of bimetallic Fe–Cu composites depend on Fe-to-Cu ratio and internal structure of the material. In case of a nanostructured composite (a multi-component system with characteristic phase dimensions of about 1–100 nm), property prediction and computer-aided design become much more complex and require good understanding of the internal-structure properties relationship at the nanoscale. And the internal structure, in its turn, is determined by the processing method and the input parameters.

Cold sintering—consolidation of powders in a gradient of high pressure at ambient temperature (or temperatures significantly lower than the melting temperature, $T << T_{\text{melt}}$)—is an attractive method for the preparation of bimetallic nanocomposites. In cold sintering, densities close to the theoretical can be achieved as a result of plastic deformation of powder particles and formation of strong interatomic bonds at the oxide-free interparticle interfaces [10,11]. Due to the low processing temperature, the nanoscale structure of starting nanopowders is retained in the final dense material [12].

The most important properties of a cold sintered product are relative density (expressed as a percentage of the consolidation density to the theoretical density, $TD$) and porosity. The density-consolidation pressure relationship is, therefore, a key characteristic of the cold-sintering process. Both fully dense and non-dense (porous) bimetallic structures are of interest for practical applications [13,14]. Fabrication of porous copper from a bimetallic Fe–Cu alloy was reported in [15].

The atomic-level structure of a bimetallic composite can be studied using atomistic molecular dynamics (MD) simulations. MD simulation of consolidation and densification of metallic nanopowders was reported by several researchers. The sintering behavior at $T \leq 900$ K of many randomly oriented same-size copper nanoparticles was studied in [16], consolidation of an Al/SiC composite in a shock wave was simulated in [17]. Consolidation of a monodisperse Al nanopowder was simulated in [18], alloying in a single core-shell Ti–Al bimetallic nanoparticle was modeled by MD simulation in [19]. The use of numerical simulations for the investigation of metallic nanoparticles coalescence is reviewed in [20]. Despite numerous numerical studies in this direction, the problem of bimetallic nanocomposite formation from a bimetallic nanopowder has not been addressed yet.

The thrust of the present work is, therefore, to perform atomistic MD simulations of the cold-sintering processing of bimetallic Fe–Cu nanocomposites with the goal to establish the relationship between the properties of the bulk product (density, internal structure, i.e., atomic structure and the topology) and the input powder and cold-sintering parameters (elemental Fe–Cu powder composition and consolidation pressure). Previously, we reported the modeling of bimetallic Fe–Cu nanoparticles formation by the electrical explosion of wires (EEW) [21].

One of the approaches to the description of multi-component and multi-phase systems with complex structures is based on the analysis of their topological characteristics. This can be done, for example, using topological invariants, i.e., Minkowski functionals [22]. Minkowski functionals provide a convenient tool to characterize the structure and morphology of solid media [23] and are extensively used to model geological rocks [24,25]. If applied to materials science, Minkowski functionals can open new possibilities for establishing structure–properties relationships of materials and coatings. In [26], for example, topological invariants were used for the analysis of surface features in oxide films formed on anodization of $\text{Ni}_3\text{Al}$ intermetallic. In [27], Minkowski functionals were applied to structure characterization of thin tungsten carbide films. Minkowski functionals were also used to describe mechanical behavior and deformation of materials [28,29].

That is why we propose to evaluate four Minkowski functionals for the numerically simulated (synthetic) samples. The four functionals are specific volume, specific area, surface curvature, and the Euler characteristic calculated for the spatial distribution of both the elements and their phases. We would also like to obtain the dependence of these functionals on the cold-sintering parameters: consolidation pressure and elemental nanopowder composition. According to Hadwiger’s theorem [30],
any additive, rotation, and translation invariant physical property can be represented as a linear combination of Minkowski functionals. Specifically, in our case Minkowski functionals and their dependence on the cold-sintering parameters can be used for estimating the properties and formalizing the structure–property relationship of Fe–Cu nanocomposites.

Adopting FAIR data principles [31], we propose to create a database of model cold-sintered Fe–Cu nanocomposites and their properties as well as a library of the corresponding Minkowski functionals.

2. Materials and Methods

2.1. Bimetallic Nanoparticles Powder Model

We have chosen bimetallic Fe–Cu nanoparticles reported in [21] as a basis for nanopowder models. The particles were obtained using a molecular dynamics simulation of nanoparticle formation by the collision and merging of monometallic nanoparticles in the course of the electrical explosion of wires. All the selected nanoparticles—three different sizes and three different component ratios—are Janus or quasi-Janus (having a copper shell). The nanoparticle types and parameters are described in Table 1.

Table 1. A set of seven model nanoparticles used for building the models of initial Fe–Cu powders. Model bimetallic A–E nanoparticles were obtained in work [21].

| Code | Particle Type                              | Atom Count (Particle Diameter, Å) | Fe, at.% | Production Method                                                                 |
|------|-------------------------------------------|----------------------------------|----------|----------------------------------------------------------------------------------|
| A    | Capped Janus                              | 87,532 (~125)                   | 89.0     | Merging a 120 Å Fe nanoparticle with a 60 Å Cu nanoparticle at T = 1500 K        |
| B    | Partially engulfed Janus with copper crust | 86,150 (~125)                   | 11.3     | Merging a 60 Å Fe nanoparticle with a 120 Å Cu nanoparticle at T = 1500 K        |
| C    | Acorn-shaped Janus                         | 154,364 (~150)                  | 50.5     | Merging a 120 Å Fe nanoparticle with a 120 Å Cu nanoparticle at T = 1500 K        |
| D    | Two-hemisphere spherical Janus with copper crust | 154,364 (~150)              | 50.5     | Merging a 120 Å Fe nanoparticle with a 120 Å Cu nanoparticle at T = 2000 K        |
| E    | Spherical Janus with a clear boundary and copper crust | 19,318 (~75)                  | 50.3     | Collision of monometallic 60 Å nanoparticles at the relative velocity of 20 m/s and initial T₀ ~1680 K |
| F    | Spherical Fe (100%) nanoparticle          | 151,669 (150)                   | 100      | Cutting out a 150 Å diameter sphere from a bulk bcc monocystal with a = 2.855 Å |
| G    | Spherical Cu (100%) nanoparticle          | 149,621 (150)                   | 0.0      | Cutting out a 150 Å diameter sphere from a bulk fcc monocystal with a = 3.615 Å |

To be able to adjust the component ratio for the initial model powder in a wider range, we added two large monometallic monocrystalline nanoparticles of pure iron Fe(100%) with body-centered cubic lattice (bcc) with a constant a = 2.855 Å (Table 1, row F), and pure copper Cu(100%) with face-centered cubic lattice (fcc), a = 3.615 Å (Table 1, row G), to the initial set of nanoparticles. It is worth mentioning that nanoparticles of pure metals may be found in bimetallic nanopowders as well, depending on the fabrication technology. A description of the initial set of nanoparticles used in the formation of model nanopowders is provided in Table 1.

We used different combinations of the above model nanoparticles to build seven nanopowder models where the content of iron varied between 21 and 80 at.%. Each nanopowder model contained
16 nanoparticles. The initial positions of nanoparticle centers in the simulation box were specified as if they were in nodes of a large bcc lattice with a constant of 180 Å. A view of the Fe–Cu 50/50 model in two projections is provided in Figure S1. A description of the composition and other parameters of model nanopowders, including an evaluation of (maximum) theoretical density (TD), is provided in Table 2 (and the supplementary data is provided in Table S1). In the calculations of TD, the following densities of pure metals were used: \( \rho_{\text{Fe}} = 7967 \, \text{kg/m}^3 \) and \( \rho_{\text{Cu}} = 8935 \, \text{kg/m}^3 \).

| Model Code | Atom Count | Nanopowder Composition | Fe, at.% | TD, kg/m\(^3\) |
|------------|------------|------------------------|----------|-----------------|
| 21/79      | 2 026 742  | A\(_2\)B\(_2\)C\(_2\)D\(_2\)E\(_2\)G\(_8\) | 20.7%    | 8737            |
| 28/72      | 2 036 228  | A\(_2\)B\(_2\)C\(_3\)D\(_2\)E\(_3\)G\(_6\) | 28.2%    | 8665            |
| 36/64      | 2 038 276  | A\(_2\)B\(_2\)C\(_2\)D\(_2\)E\(_2\)G\(_5\) | 35.6%    | 8593            |
| 50/50      | 2 042 372  | A\(_2\)B\(_2\)C\(_2\)D\(_2\)E\(_2\)F\(_2\)G\(_3\) | 50.4%    | 8450            |
| 65/35      | 2 046 468  | A\(_2\)B\(_2\)C\(_2\)D\(_2\)E\(_2\)F\(_2\)G | 65.1%    | 8308            |
| 72/28      | 2 048 516  | A\(_2\)B\(_2\)C\(_2\)D\(_2\)E\(_2\)F\(_2\) | 72.5%    | 8236            |
| 80/20      | 2 043 126  | A\(_2\)B\(_2\)C\(_2\)D\(_2\)E\(_2\)F\(_2\) | 79.9%    | 8164            |

2.2. Potentials

A description of the interactions in the model was made in a similar manner as the model of the formation of Fe–Cu bimetallic nanoparticles [21] within the embedded atom method (EAM) formalism [32], using the binary EAM of potentials developed in [33] based on the potentials for pure Fe [34] and Cu [35] components.

The embedded atom method is implemented in the software package LAMMPS (Large-scale Atomic/Molecular Massively Parallel Simulator by Sandia National Laboratories, Livermore, CA, USA) [36,37]. The calculations were performed on the Lomonosov-2 supercomputer [38,39] (Lomonosov Moscow State University, Russia) and the supercomputer Zhores (CDISE, Skoltech, Russia) [40].

2.3. Cold-Sintering Model

Cold sintering or high-pressure consolidation is a method of near-full-density powder compaction at room or slightly elevated temperature by application of high pressure up to several GPa [11]. Provided that the consolidation temperature is below the melting temperature while taking into account the size-dependent melting point depression of nanoparticles [41], we can obtain a nanostructured composite (nanocomposite).

Earlier on, we experimentally investigated the formation of Fe–Cu nanocomposites by cold sintering of bimetallic nanopowders [42]. Before high pressure consolidation, the samples were treated in a hydrogen flow at 450 °C to remove the surface oxide layer from the nanoparticles.

Pre-simulation. To simulate conditions close to the experimental ones for all model nanopowders, we performed a short pre-simulation: the powder was heated from 300 K to 750 K at constant volume of the simulated area for the duration of 400 ps and then cooled down from 750 K back to 300 K over 500 ps. After that, the powder was kept for 100 ps at the constant temperature \( T_0 = 300 \, \text{K} \) in NVT conditions (N—atom count, V—volume, T—temperature). In all simulations, periodic boundary conditions (PBCs) were specified for all the axes.

Apart from creating conditions that are closer to the experiment, the preliminary simulation stage has other positive aspects. Firstly, in the course of pre-simulation, monometallic F and G particles take on a more energetically favorable shape (non-spherical one) that is defined by the crystal lattice and surface energy of the nanoparticles. Secondly, all nanoparticles significantly shift from the forced initial positions, thus making powder nanoparticles randomly distributed throughout the volume.
Cold sintering. For each of the seven nanopowder models, comprehensive stress was applied in the simulated periodicity cell up to the maximum of 5 GPa. The pressure in the system was gradually and linearly adjusted \( p = r_p \times t \), where \( r_p = 0.1 \text{ GPa/ns} \) — the rate of pressure increase, \( t \) — the time in ns. Isoenthalpic conditions were maintained in the system, \( H = \text{const} \). Figure 1 shows changes in the relative density of the 50/50 nanopowder and its temperature during consolidation at up to 5 GPa (solid lines). The same dependencies for Fe–Cu 87/28, Fe–Cu 72/28 nanopowders are shown in Figure S2.

![Figure 1. Relative density (solid black line) and temperature (red line) of the 50/50 Fe–Cu nanopowder during cold sintering as a function of simulation time. Pressure in the system is given by \( p(t) = 0.1t/\text{ns} \), where \( t \) is time. Density change during sample relaxation to normal conditions (#1, #2, ..., #5, obtained at a compaction pressure of 1, 2, ..., 5 GPa) is shown by colored dashed lines.](image)

Relaxation. Five snapshots of the system state (that include not only the current atomic coordinates but also atomic velocities) were recorded during consolidation simulation at \( t = 10, 20, \ldots, 50 \text{ ns} \) (the pressure amounted to \( p = 1, 2, \ldots \) and 5 GPa, respectively) for further relaxation to normal conditions (\( T_0 = 300 \text{ K} \) and \( p_0 = 0.1 \text{ MPa} \)) independently of other samples. Relaxation for each sample was performed over 10 ns, and the temperature and pressure in the system were altered linearly. During pressure reduction to \( p_0 \) the density of samples was also decreasing (dashed lines in Figure 1 and Figure S2).

As a result, for each nanopowder model several samples compacted at different pressures were produced. For each of the Fe–Cu 28/72, 50/50, and 72/28 nanopowder models, five samples were obtained. Among 21/79, 36/64, 65/35, and 80/20 nanopowder models, relaxation was performed only for samples compacted at 3 GPa and 5 GPa. Thus, for subsequent numerical simulation, we obtained 23 simulated compacts (Table S2).

It is worth mentioning that because of the technical limitations imposed on the atom count, a very fine powder with the average nanoparticles size of \( <D> \approx 140 \text{ Å} \) was used in the simulations. The simulated system contains no impurities, in particular oxygen (no oxide films), and the pores are filled with vacuum. This should be taken into account when comparing the simulation estimations with the corresponding experimental results. The advantages and drawbacks of the model are discussed below.

2.4. Advantages, Assumptions, and Drawbacks of the Model and Method

Advantages. The advantages of the approach lie in the opportunity to study any geometric and topologic characteristics of the consolidation product on the atomic scale. The advantage of the developed models is the use of initial bimetallic nanoparticles with the Janus structure instead of monometallic particles with simple structure [16,18,43]. These Janus particles were obtained from the
simulation of collision and merging of pure Fe and Cu nanoparticles, i.e., the process that actually takes place in the course of bimetallic nanoparticle synthesis using the electrical explosion of wires.

Assumptions. We assume that the selected process model (comprehensive isenthalpic stressing over 50 ns with subsequent linear cooldown and stress removal over 10 ns) provides a satisfactory simulation of the cold-sintering process. We also assume that the selected EAM potentials provide a rather accurate simulation of the bimetallic system under selected stress conditions.

Drawbacks. A significant downside of the approach lies in the small model size that includes only 16 nanoparticles in a periodicity cell. This hampers us from generalizing the estimations of the topological properties of consolidation products with certain Fe-to-Cu ratios to all cases with the same component ratios. Here, we can only talk about the results obtained for one specific implementation in question. Also, to obtain the target values of the Fe-to-Cu ratio in the 21/79 and 80/20 powder models (i.e., extreme values in terms of component ratios), we had to replace D type bimetallic nanoparticles (see Table 1) with pure monocrystalline F and G type nanoparticles (see Table 2, rows 1 and 7). That is why the results of the analysis of the atomic structure and topological properties of the samples obtained from 21/79 and 80/20 model nanopowders may deviate from the trend that is common among other samples. Furthermore, the size distribution of initial nanoparticles is very narrow: 6% of nanoparticles have a diameter of ~75 Å, 25%~125 Å, and 69%~150 Å. Therefore, all estimated densities and porosities should be generalized to real-life situations with caution.

2.5. Methods of Structural and Topological Analysis

2.5.1. Atomic Structure Analysis

Adaptive common neighbor analysis was conducted for all 23 simulated samples (a-CNA) [44,45], and for each atom belonging to crystalline lattice the type of lattice was determined. This method does not determine the structure for atoms located at the surface of solid bodies or at the boundaries with the pore volume. In this research, the analysis is limited to four basic structure phases of Fe–Cu compacts: bcc and fcc lattices, hexagonal close-packed (hcp) lattice, and disordered phase. Other types of lattices in the simulated samples account for under 0.005%. The fourth type (disordered phase) includes both the material in the amorphous state and the atoms located at the boundary with the pore volume. It is worth mentioning that it is not correct to describe atoms located at the pore surface as disordered because locally the surface can be a face of a crystal. However, we will still refer to such atoms as disordered, assuming that the material is not in an ordered/periodic volumetric (bulk) phase.

One drawback of using the method of atomic structure analysis is that for small groups of atoms, as well as for single atoms of one metal (e.g., Cu) occupying the lattice points of the other metal (e.g., Fe), the former metal will be assigned the crystal structure of the host metal. Thus, some atomic groups of Cu in bcc-Fe are identified as bcc-Cu. The same applies to one-atom-thick Cu layers neighboring with bcc-Fe. As this is physically inaccurate, we’ll further refer to such copper phase as quasi-bcc.

2.5.2. Topological Analysis

From the point of view of topological analysis, the studied samples of Fe–Cu compacts are three-dimensional scalar fields, at each point of which, in our case, we can uniquely determine two features from the following set:

- substance type, possible values (“phases”): iron, copper or vacuum (nanopore);
- lattice type determined from the a-CNA results, possible values (“phases”): bcc, fcc, hcp, or disordered (amorphous or surface atoms).

To describe and analyze the structure of such materials, we can use topological invariants, i.e., Minkowski functionals, for each of the “phases.” Initially, in integral geometry, these functionals were restricted to the class of convex bodies. Work [22] provides an extension of the Minkowski functionals definition to non-convex sets such as real spatial structures. Let’s briefly describe the basic definitions of this theory.
Let $X$ be a distributed “phase” limited by surface $\delta X$ in the three-dimensional Euclidean space. The four Minkowski functionals of phase $X$ are as follows. $M_0(X)$ is the phase volume:

$$M_0(X) = V(X).$$  \hspace{1cm} (1)

$M_1(X)$ corresponds to the surface area $\delta X$:

$$M_1(X) = \iint_{\delta X} dS = S(X)$$  \hspace{1cm} (2)

where $dS$ is the surface element. $M_2(X)$ is the integral of the mean curvature of surface $\delta X$:

$$M_2(X) = \iint_{\delta X} \left( \frac{1}{r_1} + \frac{1}{r_2} \right) dS = C(X)$$  \hspace{1cm} (3)

where $r_1$ and $r_2$ are the main surface curvature radii (in a point). $M_3(X)$ is the integral of the Gaussian (full) curvature over the phase surface:

$$M_3(X) = \iint_{\delta X} \frac{1}{r_1 r_2} dS = 2\pi \chi(\delta X) = 4\pi \chi(X) = K(X)$$  \hspace{1cm} (4)

where $\chi(X)$ and $\chi(\delta X)$ are the Euler–Poincaré characteristics of body $X$.

The Euler–Poincaré characteristic for a volumetric body is an integral evaluation of its topological complexity and can be defined as a sign-alternating sum of Betti numbers $[23,30]$

$$\chi = b_0 - b_1 + b_2,$$

where $b_0$—the number of connected components in the structure, $b_1$—the number of end-to-end “holes” in the structure, and $b_2$—the number of cavities in the structure. The Euler–Poincaré characteristic is a topological invariant and it does not depend on the geometrical properties of the structure (i.e., the volume and the surface area).

Thus, for each “phase” of the 3-D structure we can determine the following values: volume (or specific volume), (specific) surface area, the integral of mean surface curvature and the Euler–Poincaré characteristic. We can also determine the areas of joint surfaces of the phases in question.

The first three functionals have a simple geometric interpretation and are traditionally used to describe the geometric characteristics of the volumetric structures. But to predict the physical properties of real structures, the first three Minkowski functionals are not enough; in accordance with Hadwiger’s theorem, the system of Minkowski functionals, the last of which is the Euler–Poincaré characteristic, is complete $[29]$. It means that any $\varphi(X)$ functional that is additive, continuous, and invariant with respect to rotation and shear transformations (including one that characterizes the physical and mechanical properties of the structure) can be represented as a linear combination of Minkowski functional:

$$\varphi(X) = \sum_{i=0}^{3} a_i M_i(X).$$  \hspace{1cm} (5)

Here coefficients $a_i$ preceding the Minkowski functionals can be defined from the experiment or evaluated from the numerical model. Different aspects pertinent to the implementation of Minkowski functional calculations are considered in works $[46,47]$.

This theorem has a fundamental significance for estimating the properties of multi-phase materials defined by the geometrical structure of phases.
3. Results and Discussion

3.1. Density and Porosity of Cold-Sintered Fe–Cu

The calculated relative density and porosity of cold-sintered Fe–Cu samples with different Fe contents are shown in Figure 2 as a function of consolidation pressure. As expected, density increases with increasing pressure. For pressures of up to 3 GPa, higher calculated relative densities are achieved for samples with lower Fe contents. At 4 GPa, the relative densities of the Fe–Cu 28/72 and 50/50 samples differ by only 0.6% whereas the density of the 72/28 sample is still noticeably lower. At 5 GPa, comparable densities in the range of 97.2–97.8% are obtained for all the Fe–Cu compositions. A detailed qualitative assessment of the absolute and relative density of simulated samples is provided in Tables S3 and S4.

![Figure 2](image_url)

Figure 2. Calculated relative density (solid lines) and porosity (dashed lines) of cold-sintered Fe–Cu 28/72 (red), 50/50 (black), and 72/28 (blue) samples as a function of consolidation pressure. Experimental data points are shown by various symbols [42]. Four images of the model Fe–Cu 50/50 sample obtained at different consolidation pressures are included.

The calculated densities in Figure 2 are in good agreement with our earlier experimental results of cold sintering of Fe–Cu nanopowders at pressures up to 3 GPa [42]. At 2.5 GPa, the calculated and experimental densities are practically identical. Below this pressure, MD simulations predict RD values slightly higher than the experimental data, whereas above 2.5 GPa the calculated densities are somewhat lower than the experimental ones. At least two flow-related factors could be responsible for this discrepancy. One is the presence of oxide layers on the experimental powders that had not been accounted for in the model. Such surface oxide films are formed even when the ultra-clean iron and copper surfaces are exposed to air at room temperature [48] and can compromise the compressibility of nanopowders. The other factor is the significantly larger (5–10 fold) average diameter of the nanopowders used in the experiment [42] compared to those used in the simulations and the correspondingly different density that can be achieved by these particles at a given pressure.

Another observation from Figure 2 is that lower relative densities are achieved for Fe–Cu samples with higher Fe (lower Cu) content, again in agreement with the experimental results [42]. The dependence of the simulated relative and absolute density of samples cold sintered at 3 and 5 GPa on iron content is presented in Figure 3. The density decrease with the increase of Fe content is especially pronounced for the sample containing 80 at.% Fe. Figure 4 shows simulated samples with different iron content cold sintered at 1 and 3 GPa. It can be seen that following pressure application, iron segments (blue) of Fe–Cu nanoparticles remain practically undeformed whereas copper fragments (orange) lose their initial shape and penetrate the voids between the particles. It is therefore assumed that the densification of Fe–Cu nanopowder mostly occurs by the plastic flow of the softer copper phase. Large voids are observed in all the samples consolidated at 1 GPa and in the Fe-rich 72/28
sample consolidated at 3 GPa. Apparently, there is not enough copper in the latter sample to fully fill the empty spaces between the relatively rigid grains of iron.

![Graph](image)

**Figure 3.** The relative (solid lines) and absolute (dashed lines) density of Fe–Cu samples cold sintered at 3 GPa (black lines) and 5 GPa (red lines) as a function of Fe content.

![Images](image)

**Figure 4.** The structure of obtained 28/72, 50/50, and 72/28 Fe (blue)–Cu (orange) samples consolidated at 1 GPa (left column) and 3 GPa (right column). Large unfilled cavities (white) are observed in the samples consolidated at 1 GPa and in the sample with large (72 at.% content of iron consolidated at 3 GPa (the leftmost sample at the bottom).

3.2. Atomic Structure of Fe–Cu Compacts

Under normal conditions of pressure and temperature, iron has a bcc lattice and copper an fcc lattice [33]. Our MD simulations show that during cold sintering of Fe–Cu nanopowders, significant changes in the crystal structure of copper take place, while iron retains almost entirely its initial bcc
lattice. This must be due to the fact that when high pressure is applied, the softer Cu flows around the rigid Fe particles that remain virtually undeformed (Figure 4). The percentage of different phases of Cu present in simulated 28/72, 50/50, and 72/28 Fe–Cu samples cold sintered at different pressures is shown in Figure 5.

![Figure 5](image-url)

**Figure 5.** The calculated crystal structure of the Cu component – fcc (a), quasi-bcc (b) and disordered phase (c) as a function of consolidation pressure for three different Fe–Cu compositions: 28/72 (red), 50/50 (black), 72/28 (blue).

MD simulations reveal three major arrangements of Cu atoms: a regular fcc lattice (Figure 5a), a quasi-bcc lattice (Figure 5b), and a disordered phase (Figure 5c). The relative amount of each phase depends on both consolidation pressure (Figure 5) and Fe-to-Cu ratio (Figures 6 and 7).

![Figure 6](image-url)

**Figure 6.** Crystal structure (upper row) and elemental distribution (lower row) of simulated 21/79, 36/64, 65/35, and 80/20 Fe–Cu samples cold sintered at 3 GPa.
3.2.1. Quasi-bcc Copper Phase

As the consolidation pressure increases, the content of the quasi-bcc Cu phase increases and the content of fcc-Cu decreases. This change is greater in samples with the higher content of iron (Figure 5a,b). As the Fe fraction increases from 21% to 80%, the content of the quasi-bcc phase in Cu structure increases from 3.5% to 23% (Figure 7b, black and red lines). The rearrangement of some Cu atoms into a bcc lattice could be a result of the presence of a one-atom thick copper film on the surface of the initial quasi-Janus Fe–Cu nanoparticles. During high pressure consolidation, this thin Cu film is confined between bcc-iron surfaces which favors the bcc atomic arrangement in such Fe–Cu–Fe nanolayers. This special feature of cold-sintered bimetallic Fe–Cu nanoparticles is hardly observed during consolidation of elemental Fe and Cu powder blends. The larger the Fe/Cu ratio in the bimetallic nanoparticles, the larger the surface area of iron and the number of Cu atoms located on the Fe surface. This explains the larger relative amount of quasi-bcc Cu in cold-sintered material with high iron content (Figure 5b, compare blue and red curves, and Figure 7b).

It is worth noting that several experimental reports on the metastable bcc-Cu have been published. Epitaxial growth of thin Cu films with bcc structure on the Fe {001} surface was reported in [49]. The existence of 2–3-atomic-layer thick bcc-Cu films and the coexistence of the bcc and fcc phases in 10–12-atomic-layer thick Cu films were observed on the Ag [001] surface [50]. Cu precipitates with bcc structure were experimentally observed in iron and steels [51,52]. The possibility of fcc-to-body centered phase transformation under shock loading of Cu single crystal was also demonstrated using computer simulations [53,54]. In one theoretical study [55], ab initio calculations based on the cluster expansion method were performed to demonstrate that the bcc phase of Fe$_{1-x}$Cu$_x$ solid solutions with >50 at.% Cu has a negative shear modulus and is therefore mechanically unstable. This is in agreement with our observations of decreasing quasi-bcc Cu content with decreasing Fe-to-Cu ratio (Figure 7b, black and red lines).

3.2.2. The Disordered and Hcp Phases

The analysis of crystal structure of the simulated Fe–Cu samples shows that along with the fcc and bcc phases, regions with a disordered atomic arrangement are present at Cu–Cu and Fe–Fe grain boundaries, as well as at Fe–Cu interfaces (Figure 6, gray).

For all the compositions, the content of the disordered phase increases with pressure up to 2 GPa and remains constant at pressures above (Figure 5c). The higher the content of Fe in the nanopowder, the larger the percentage of disordered copper. This is because for the higher content of the Fe phase
its surface area is also larger and the space not occupied by iron has a more tortuous and complex shape. Plastic flow of copper into this space generates high shear stresses causing copper to undergo considerable phase transformations. As a result, the fcc phase ratio in the copper component of 80/20 Fe–Cu samples can be as low as 30% (vs. 70% for the 21/79 sample) (Figure 7a), and the disordered phase ratio as high as 40% (vs. 17% for the 21/79 sample) (Figure 7b).

In addition to the phases discussed above, a small amount (7.5–11.5%) of hcp-Cu is present in the Fe–Cu samples can be as low as 30% (vs. 70% for the 21/79 sample) (Figure 7a), and the disordered phase ratio as high as 40% (vs. 17% for the 21/79 sample) (Figure 7b).

The formation of hcp stacking faults in copper, as well as amorphization at Cu–Nb (fcc–bcc) interfaces were previously observed in MD simulations of severe plastic deformation of an immiscible Cu–Nb system [56]. An amorphous layer between Cu and Nb was also observed experimentally in Cu–Nb wires fabricated by cold drawing with a large strain [57].

3.3. Topological Analysis

3.3.1. Minkowski Functionals

In Figure 8, calculated Minkowski functionals of the Fe and Cu components of Fe–Cu samples cold sintered at 3 and 5 GPa are shown as a function of Fe content. The $M_0$ functionals (volume) change linearly as the Fe content of the nanocomposite increases: $M_0$(Fe) goes up and $M_0$(Cu) goes down (Figure 8a).

![Figure 8. Four Minkowski functionals for Fe (blue) and Cu (red) phases as a function of Fe fraction in cold-sintered samples $M_0$ (a), $M_1$ (b), $M_2$ (c), and $M_3$ (d). The results are presented for two consolidation pressures: 3 GPa (solid lines) and 5 GPa (dotted lines).](image-url)
While considering the dependence of topological characteristics on input parameters, a note should be made that our MD simulations of cold-sintered Fe–Cu samples revealed the existence of both large Fe and Cu grains with small curvature and specific surface area, and of single atoms and clusters of one metal in the other, having high topological characteristics. There are more single atoms of Fe in the Cu matrix than single atoms of Cu in the Fe matrix. For example, for the 50/50 Fe–Cu sample consolidated at 3 GPa, the difference is three-fold. The higher the metal (Fe or Cu) content in the simulated sample, the smaller the proportion of single-atom clusters of this metal and the correspondingly lower the functional $M_1$ corresponding to the specific surface (Figure 8b). Furthermore, as discussed above, when high pressure is applied copper flows into the free space between iron particles. As the content of Fe in the sample increases, this space becomes a more tortuous and complex shape, which also leads to the enhancement of the specific surface area of the copper phase (Figure 8b, red line).

As the content of iron goes up, the absolute value of functionals $M_2(\text{Fe})$ and $M_2(\text{Cu})$ decreases. For all the Fe–Cu compositions, the functional $M_2(\text{Fe})$ has a positive value suggesting the convex shape of Fe grains (Figure 8c). The specific surface curvature of Cu phase is negative (Figure 8c, red line), which corresponds to the large number of concave Cu surfaces in contact with the convex iron grains.

The dependences of Minkowski functionals for the Fe and Cu phases on consolidation pressure are presented in Figures S4 and S5 for three different Fe–Cu compositions: 28/72, 50/50, and 72/28. The results and description of Minkowski functionals for the fcc, bcc, hcp lattices, and the disordered phase as a function of nanopowder composition and consolidation pressure are provided in Supplementary Information (Figures S6–S13).

The estimated Minkowski functionals form a complete basis for formalizing the structure–properties relationship of bimetallic Fe–Cu material using Hadwiger’s theorem (see Section 3.4).

3.3.2. Pairwise Interfaces

Structural characteristics of multi-phase materials such as, for example, interphase boundary area, strongly impact their physical and mechanical properties, e.g., thermal and electrical conductivities. Computer simulations allow us to quantitatively estimate the area of various internal interfaces, homogeneous (grain boundaries, twin boundaries), as well as heterogeneous (bi-material interfaces or precipitate–matrix boundaries). In the case of a two-component Fe–Cu system, three types of heterogeneous boundaries are present: (1) pore–Fe, (2) pore–Cu interface, and (3) bi-material Fe–Cu interface. In this work, we studied the change of pairwise interface areas with variation of consolidation pressure for three different Fe–Cu compositions: 28/72, 50/50, and 72/28 (Figure S14). The simulation results have shown that as the pressure increases from 1 to 5 GPa, the specific areas of the pore–Fe (Figure S14a) and pore–Cu (Figure S14b) interfaces decrease manyfold, while the Fe–Cu interface area increases (Figure S14c), presumably due to the decrease in the pore volume. It must be noted that in the 28/72 and 50/50 samples, the area of the pore–Cu interfaces is significantly greater than the area of the pore–Fe interfaces, suggesting that the surface of voids is formed predominantly by copper atoms. This could be the consequence of the thin Cu crust initially present on the surface of many bimetallic nanoparticles that could be maintained in the course of cold sintering. Moreover, as the surface energy of copper is lower than that of iron, the formation of a new (secondary) Cu crust could occur at the elevated temperatures recorded during consolidation.

3.3.3. Mean Phase Thickness

Here we use two Minkowski functionals, $M_0(X)$ to $M_1(X)$, to introduce an additional useful topological characteristic, namely “mean phase thickness”. Let’s consider a test object with the shape of parallelepiped whose thickness $w(P)$ is negligible compared to its length $l$ and height $h$ ($w << h, l$).
The volume of such parallelepiped is \( V = h \times l \times w \) and its surface area can be written as \( S = 2h \times l \). Given that \( V = M_0(X) \) and \( S = M_1(X) \), the expression for the thickness \( w \) will be:

\[
w(X) = \frac{2V}{S} = \frac{2M_0(X)}{M_1(X)}. \tag{6}
\]

In other words, the ratio of the Minkowski functionals \( M_0(X) \) and \( M_1(X) \) is an estimate of the “mean thickness” of phase \( X \), \( w(X) \). For test objects with simple geometries, e.g., a sphere with diameter \( D \) and a cube with edge \( A \), the introduced value \( w \) will be \( D/3 \) and \( A/3 \), respectively.

In Figure 9, \( w(X) \) of different phases present in simulated Fe–Cu nanocomposite is shown as a function of iron content. It can be seen that the hcp phase (red line) has the lowest value of \( w(\text{HCP}) \approx 2.7 \) Å that is independent of Fe content. This is quite reasonable given the results in Figure 6 showing that the hcp phase is distributed as stacking faults two atomic layers thick. The thickness of the disordered phase (black line) is only slightly larger \( (w \approx 4.2 \text{ Å}) \) and is also independent of the sample composition. This is again in agreement with phase distribution in Figure 6 where the disordered phase appears as a several-atoms-thick layer between Fe and Cu regions or grains (crystallites) or between differently oriented same metal grains.

![Figure 9](image_url)

**Figure 9.** The dependence of mean thickness \( w(X) \) of the phase for fcc (green), bcc (blue), hcp (red) and disordered phase (black) on the iron fraction in the Fe–Cu nanocomposite.

The thickness of the bcc phase, \( w(\text{BCC}) \) (blue line), increases with increasing Fe content, suggesting that the greater part of iron exists as large grains with small surface area. \( w(\text{FCC}) \) (green line) decreases with increasing Fe content (decreasing Cu content) and becomes comparable with the mean thickness of the disordered phase in the most iron-rich 80/20 sample.

### 3.4. A New Tool for Computer-Aided Design of Fe–Cu Nanocomposites

Based on Hadwiger’s theorem and the obtained topological invariants, we propose here a new tool for computer-aided design of Fe–Cu nanocomposites.

Consider a physical property \( P \) of a material which satisfies the conditions of Hadwiger’s theorem, i.e., is additive, continuous, and motion invariant. In addition to density, the property \( P \) could be, within a certain accuracy, thermal and electrical conductivity, compressibility, elastic modulus, Poisson’s ratio, heat capacity, thermal expansion coefficient, etc. For the property \( P \) of a bimetallic Fe–Cu material, the relation (5) can be rewritten as:

\[
P(p, r) \approx \sum_{i=0}^{3} a_i^{\text{Fe}} B_i^\text{Fe}(p, r) + \sum_{i=0}^{3} a_i^{\text{Cu}} B_i^\text{Cu}(p, r) \tag{7}
\]
where $a_i^{Fe}$ and $a_i^{Cu}$ are eight unknown coefficients ($i = 0, 1, 2, 3$), and $p$ and $r$ are the consolidation pressure and Fe-to-Cu ratio, respectively. At this stage we have estimated eight Minkowski functionals $M_i^{Fe}(p, r)$ and $M_i^{Cu}(p, r)$ at 23 different points of the $p-r$ domain that constitute the first 184 units in the created functionals library (see Section 3.3.1 and Supplementary Information).

To formalize the relationship between structure and property $P$, it is first necessary to estimate this property in eight different points of the $p-r$ space. This can be done using any eight (or more) of the 23 models listed in the “Models base” and any relevant numerical method (classical or non-equilibrium MD) (see Scheme 1). Then the coefficients $a_i^{Fe}$ and $a_i^{Cu}$ can be found by solving the system of eight equations following from the relation (7) (or by minimization of the equation error, if more than eight points have been chosen):

$$
\sum_i a_i^{Fe} M_i^{Fe}(p_1, r_1) + \sum_i a_i^{Cu} M_i^{Cu}(p_1, r_1) = P(p_1, r_1),
$$

$$
\sum_i a_i^{Fe} M_i^{Fe}(p_8, r_8) + \sum_i a_i^{Cu} M_i^{Cu}(p_8, r_8) = P(p_8, r_8).
$$ (8)

Scheme 1. Property prediction approach based on the obtained topological invariants and Hadwiger’s theorem.

Once the coefficients are known, an explicit mathematical expression (7) that approximates the property $P$ of Fe–Cu nanocomposites as a function of consolidation pressure $p$ and Fe-to-Cu ratio $r$ can be written. Compared with the traditional method of approximation of a function of two variables, the proposed approach has a significantly higher accuracy.

Furthermore, the absolute value of coefficients $a_i^{Fe}$ and $a_i^{Cu}$ is indicative of the relative importance of each phase and of the topological characteristic associated with the corresponding Minkowski functional (phase volume, interface curvature, etc.) for a given property $P$ of a bimetallic nanocomposite (see an example for mass density in Supplementary Section S6). The sign of $a_i^{Fe}$ and $a_i^{Cu}$ indicates the direction of property change (increase, decrease). This allows the identification of key structural parameters that should be tuned in order to design a nanocomposite with desired properties.

Alternatively, a property $P$ of any nanocomposite produced by cold sintering of bimetallic Fe–Cu nanoparticles with Fe-to-Cu ratio $0.25 \leq r \leq 4.0$ at consolidation pressure $1 \leq p \leq 5$ GPa can now be determined. If the initial cold-sintering parameters are among the 15 unused $p-r$ pairs for which the Minkowski functionals have been determined (out of the total 23 in the library), the property $P$ is
estimated by substituting the corresponding $M_{\text{Fe}}^i(p, r)$ and $M_{\text{Cu}}^i(p, r)$ into equation (7). In all the other cases interpolated values of Minkowski functionals can be used. A data flow diagram of the proposed approach is presented in Scheme 1.

4. Conclusions

Computer-aided analysis of cold sintering (high pressure consolidation) of bimetallic nanoparticles composed of two immiscible metals—Fe and Cu—was performed using atomistic molecular dynamics simulations and the embedded atom method. The effect of cold-sintering parameters on structure, density, and topology of obtained Fe–Cu nanocomposites was comprehensively studied within the limitations of the numerical model used. The density and porosity of simulated samples were estimated as a function of Fe content and consolidation pressure. The obtained dependences are in a good agreement with the experimental data.

Our MD simulation revealed that the atomic structure of iron remains practically unchanged during high pressure application whereas the copper component undergoes a variety of structural changes, to the extent depending on the Fe–Cu ratio in the initial bimetallic nanopowder.

The Minkowski functionals of the studied system were calculated and their dependence on consolidation pressure and elemental composition of the nanopowder was found. To the best of our knowledge this is the first reported attempt to apply topological analysis using the Minkowski functionals to structure characterization of bimetallic nanocomposites.

Based on the obtained topological invariants and Hadwiger’s theorem, we were able to formalize the relationship between the structure and properties of bimetallic Fe–Cu nanocomposites. The formalized functional relationship can be used as a structure–properties prediction tool for bimetallic nanocomposites, thus contributing to the development of materials by computer-aided design.

The results obtained in this study were used to generate an open-source base of atomistic models of Fe–Cu samples obtained under different cold-sintering conditions and to create a library of the corresponding Minkowski functionals. The data is available for download at the Tsukanov Lab webpage (https://tsukanov-lab.moy.su or at https://csmlab.ru) of the Complex Systems Modeling Laboratory, Lomonosov Moscow State University.

Supplementary Materials: The following are available online at http://www.mdpi.com/1996-1944/13/3/541/s1,
Figure S1: view of the Fe–Cu 50/50 nanopowder model in two projections; Figure S2: relative density and temperature of nanopowders in the process of cold sintering; Figure S3: hcp–fcc stacking fault in the Cu phase; Figure S4: Minkowski functionals for Fe as a function of consolidation pressure; Figure S5: Minkowski functionals for Cu as a function of consolidation pressure; Figure S6: Minkowski functionals for the fcc phase as a function of iron content; Figure S7: Minkowski functionals for the fcc phase as a function of consolidation pressure; Figure S8: Minkowski functionals for the bcc phase as a function of iron content; Figure S9: Minkowski functionals for the bcc phase as a function of consolidation pressure; Figure S10: Minkowski functionals for the hcp phase as a function of iron content; Figure S11: Minkowski functionals for the hcp phase as a function of consolidation pressure; Figure S12: Minkowski functionals for the disordered phase as a function of Fe content; Figure S13: Minkowski functionals for the disordered phase as a function of consolidation pressure; Figure S14: areas of pairwise pore–iron, pore–copper and iron–copper interfaces as a function of consolidation pressures; Figure S15: case of Fe–Cu composite with a simple geometry and Minkowski functionals for Fe and Cu phases. Table S1: elemental composition of considered Fe–Cu nanopowder models; Table S2: a grid of simulated models of Fe–Cu compacts; Table S3: resultant density estimation of Fe–Cu nanocomposites as a function of consolidation pressure; Table S4: resultant density estimation of Fe–Cu nanocomposites as a function of iron content in the initial nanopowder; Table S5: coefficients $a$ of the expansion of the absolute density $\rho$ of the Fe–Cu nanocomposite in series of Minkowski functionals.

Author Contributions: Conceptualization, A.T., E.G. and M.L.; methodology, A.T., D.I., I.G., E.G., A.P.; software, A.T., D.I.; validation, A.P., E.Y.G. and I.G.; formal analysis, D.I., E.G., A.P.; investigation, A.T., A.P., M.L.; resources, E.G., A.P., M.L.; data curation, D.I., E.G.; writing—original draft preparation, A.T., D.I.; writing—review and editing, E.G., I.G., E.Y.G., M.L.; visualization, A.T.; supervision, I.G., E.Y.G., A.P., M.L.; project administration, M.L.; funding acquisition, M.L. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the Russian Science Foundation, grant number 17-19-01319.

Acknowledgments: The research was carried out using the equipment of the shared research facilities of HPC computing resources at Lomonosov Moscow State University and Skolktech CDISE supercomputer Zhores.
Conflicts of Interest: The authors declare no conflict of interest.

References
1. Luechinger, N.A.; Grass, R.N.; Athanassiou, E.K.; Stark, W.J. Bottom-up fabrication of metal/metal nanocomposites from nanoparticles of immiscible metals. Chem. Mater. 2009, 22, 155–160. [CrossRef]
2. Beloshenko, V.A.; Dmitrenko, V.Y.; Chishko, V.V. Modifying the structure and properties of Cu-Fe composites by the methods of pressure formation. Phys. Met. Metallofigr. 2015, 116, 456–466. [CrossRef]
3. Verhoeven, J.D.; Chueh, S.C.; Gibson, E.D. Strength and conductivity of in situ Cu-Fe alloys. J. Mater. Sci. 1989, 24, 1748–1752. [CrossRef]
4. Ma, L.C.; Zhang, J.M.; Xu, K.W. Magnetic and electronic properties of Fe/Cu multilayered nanowires: A first-principles investigation. Phys. E Low-Dimens. Syst. Nanostruct. 2013, 50, 1–5. [CrossRef]
5. Kuncser, V.; Mustata, I.; Lungu, C.P.; Lungu, A.M.; Zaroschi, V.; Keune, W.; Sahoo, B.; Stromberg, F.; Walterfang, M.; Ion, L.; et al. Fe–Cu granular thin films with giant magnetoresistance by thermionic vacuum arc method: Preparation and structural characterization. Surf. Coat. Technol. 2005, 200, 980–983. [CrossRef]
6. Wang, X.; Ru, H. Effect of Lubricating Phase on Microstructure and Properties of Cu–Fe Friction Materials. Materials 2019, 12, 313. [CrossRef]

Kolesnikov, S.V. Self-organization of iron-atom nanostructures in the first layer of the (100) copper surface. JETP Lett. 2014, 99, 286–289. [CrossRef]
8. Kolesnikov, S.V.; Klavsyuk, A.L.; Saletsky, A.M. Fe and Co nanostructures embedded into the Cu (100) surface: Self-Organization and magnetic properties. J. Exp. Theor. Phys. 2015, 121, 616–622. [CrossRef]
9. Kuncser, V.; Mustata, I.; Lungu, C.P.; Lungu, A.M.; Zanoschi, V.; Keune, W.; Sahoo, B.; Stromberg, F.; Walterfang, M.; Ion, L.; et al. Fe–Cu granular thin films with giant magnetoresistance by thermionic vacuum arc method: Preparation and structural characterization. Surf. Coat. Technol. 2005, 200, 980–983. [CrossRef]
10. Gutmanas, E.Y.; Rabinkin, A.; Roitberg, M. Cold sintering under high pressure. Scr. Metall. 1979, 13, 11–15. [CrossRef]
11. Gutmanas, E.Y. Cold Sintering Under High Pressure—Mechanisms and Application. Powder Metall. Int. 1983, 15, 129–132.
12. Gutmanas, E.Y.; Trusov, L.I.; Gotman, I. Consolidation, microstructure and mechanical properties of nanocrystalline metal powders. Nanostruct. Mater. 1994, 4, 893–901. [CrossRef]
13. Bai, J.G.; Zach, Z.Z.; Calata, J.N.; Guo-Quan, L. Components and packaging technologies. IEEE Trans. 2006, 29, 589–593.
14. Nicula, R.; Luthen, F.; Stir, M.; Nebe, B.; Burkel, E. Spark plasma sintering synthesis of porous nanocrystalline titanium alloys for biomedical applications. Biomol. Eng. 2007, 24, 564–567. [CrossRef] [PubMed]
15. Zou, L.; Chen, F.; Wang, H.; Shen, Q.; Laverna, E.J.; Zhang, L. Influence of Porosity on Mechanical Behavior of Porous Cu Fabricated via De-Alloying of Cu–Fe Alloy. Met. Mater. Int. 2019, 25, 83–93. [CrossRef]
16. Cheng, B.; Ngan, A.H. The sintering and densification behaviour of many copper nanoparticles: A molecular dynamics study. Comput. Mater. Sci. 2013, 74, 1–11. [CrossRef]
17. Tavakol, M.; Mahnama, M.; Naghdabadi, R. Shock wave sintering of Al/SiC metal matrix nano-composites: A molecular dynamics study. Comput. Mater. Sci. 2016, 125, 255–262. [CrossRef]
18. Mayer, A.E.E.; Al-Sandoqachi, M.K.A. Molecular-dynamic study of the size effect in the compacting of monodisperse aluminum nanopowder. Chelyabinskii Fiz.-Mat. Zhurnal 2018, 3, 193–201. [CrossRef]
19. Levchenko, E.V.; Evtiev, A.V.; Lorscheider, T.; Belova, I.V.; Murch, G.E. Molecular dynamics simulation of alloying in an Al-coated Ti nanoparticle. Comput. Mater. Sci. 2013, 79, 316–325. [CrossRef]
20. Grammatikopoulos, P.; Sowman, M.; Kiseoglu, J. Computational modeling of nanoparticle coalescence. Adv. Theory Simul. 2019, 2, 1900013. [CrossRef]
21. Tsukanov, A.A.; Lozhkomev, A.S.; Lerner, M.I.; Gotman, I.; Gutmanas, E.Y.; Psakhie, S.G. Molecular dynamics study of bimetallic Fe–Cu Janus nanoparticles formation by electrical explosion of wires. Philos. Mag. 2019, 99, 1121–1138. [CrossRef]
22. Arrns, C.H.; Knackstedt, M.A.; Mecke, K.R. Characterisation of irregular spatial structures by parallel sets and integral geometric measures. Colloids Surf. A Physicochem. Eng. Asp. 2004, 241, 351–372. [CrossRef]
23. Armstrong, R.T.; McClure, J.E.; Robins, V.; Liu, Z.; Arns, C.H.; Schluter, S.; Berg, S. Porous media characterization using Minkowski functionals: Theories, applications and future directions. Transp. Porous Media 2018, 130, 305–335. [CrossRef]
24. Gilmanov, R.R.; Kalyuzhnyuk, A.V.; Taimanov, I.A.; Yakovlev, A.A. Topological Characteristics of Digital Models of Geological Core. In Proceedings of the International Cross-Domain Conference for Machine Learning and Knowledge Extraction, Hamburg, Germany, 27–30 August 2018; Springer: Cham, Switzerland, 2018; pp. 273–281. [CrossRef]
25. Vogel, H.-J.; Weller, U.; Schlüter, S. Quantification of soil structure based on Minkowski functions. Comput. Geosci. 2010, 36, 1236–1245. [CrossRef]
26. Salerno, M.; Stępniewski, W.J.; Cieslak, G.; Norek, M.; Michalska-Domańska, M.; Karczewski, K.; Chilimoniuk, P.; Polkowski, W.; Jóżwik, P.; Bojar, Z. Advanced image analysis of the surface pattern emerging in Ni₅Al intermetallic alloys on anodization. Front. Mater. 2016, 3, 34. [CrossRef]
27. Jafari, A.; Alipour, R.; Ghoranneviss, M.; Ramezani, A.H. Specialized Study on Morphological Features of Tungsten Carbide Thin Film Synthesis by HFCVD. J. Inorg. Organomet. Polym. Mater. 2016, 26, 384–393. [CrossRef]
28. Gorodetskyi, O.; Hutter, M.; Geers, M.G. Detecting precursors of localization by strain-field analysis. Mech. Mater. 2017, 110, 84–97. [CrossRef]
29. Nagarajan, M.B.; De, T.; Lochmuller, E.M.; Eckstein, F.; Wismuller, A. Using anisotropic 3D Minkowski functionals for trabecular bone characterization and biomechanical strength prediction in proximal femur specimens. In Proceedings of the Medical Imaging 2014: Biomedical Applications in Molecular, Structural, and Functional Imaging, San Diego, CA, USA, 15–20 February 2014; International Society for Optics and Photonics: San Diego, CA, USA, 2014; Volume 9038, p. 903820. [CrossRef]
30. Hadwiger, H. Vorlesungen über Inhalt, Oberfläche und Isoperimetrie; Springer: Berlin/Heidelberg, Germany, 1975.
31. Wilkinson, M.D.; Dumontier, M.; Jan Aalbersberg, I.J.; Appleton, G.; Axton, M.; Baak, A.; Blomberg, N.; Boiten, J.-W.; da Silva Santos, L.B.; Bourne, P.E.; et al. The FAIR Guiding Principles for scientific data management and stewardship. Sci. Data 2016, 3, 160018. [CrossRef]
32. Daw, M.S.; Baskes, M.I. Embedded-atom method: Derivation and application to impurities, surfaces, and other defects in metals. Phys. Rev. B 1984, 29, 6443–6453. [CrossRef]
33. Bonny, G.; Pasianot, R.C.; Castin, N.; Malerba, L. Ternary Fe-Cu-Ni many-body potential to model reactor pressure vessel steels: First validation by simulated thermal annealing. Philos. Mag. 2009, 89, 3531–3546. [CrossRef]
34. Mendelev, M.I.; Han, S.; Srolovitz, D.J.; Ackland, G.J.; Sun, D.Y.; Asta, M. Development of new interatomic potentials appropriate for crystalline and liquid iron. Philos. Mag. 2003, 83, 3977–3994. [CrossRef]
35. Mishin, Y.; Mehl, M.J.; Papaconstantopoulos, D.A.; Voter, A.F.; Kress, J.D. Structural stability and lattice defects in copper: Ab initio, tight-binding, and embedded-atom calculations. Phys. Rev. B 2001, 63, 224106. [CrossRef]
36. Plimpton, S. Fast parallel algorithms for short-range molecular dynamics. J. Comput. Phys. 1995, 117, 1–19. [CrossRef]
37. Plimpton, S.; Crozier, P.; Thompson, A. LAMMPS-large-scale atomic/molecular massively parallel simulator. Sandia Natl. Lab. 2007, 18, 43.
38. Voevodin, V.V.; Antonov, A.S.; Nikitenko, D.A.; Shvets, P.A.; Sobolev, S.I.; Sidorov, I.Y.; Stefanov, K.S.; Voevodin, V.V.; Zhumatii, S.A. Supercomputer Lomonosov-2: Large Scale, Deep Monitoring and Fine Analytics for the User Community. Supercomput. Front. Innov. 2019, 6, 4–11. [CrossRef]
39. Adinets, A.V.; Bryzgalov, P.A.; Voevodin, V.V.; Zhumatii, S.A.; Nikitenko, D.A.; Stefanov, K.S. Job digest: An approach to dynamic analysis of job characteristics on supercomputers. Numer. Methods Program. Adv. Comput. 2012, 13, 160–166. Available online: https://num-meth.srcc.msu.ru/english/zhurnal/tom_2012/pdf/v13r221.pdf (accessed on 10 November 2019).
40. Zacharov, I.; Arslanov, R.; Gunin, M.; Stefonishin, D.; Pavlov, S.; Panarin, O.; Maliutin, A.; Rykovonov, S.; Fedorov, M. ‘Zhores’—Petaflops supercomputer for data-driven modeling, machine learning and artificial intelligence installed in Skolkovo Institute of Science and Technology. Open Eng. 2019, 9, 512–520. [CrossRef]
41. Buffat, P.; Borel, J.P. Size effect on the melting temperature of gold particles. Phys. Rev. A 1976, 13, 2287–2298. [CrossRef]
42. Lerner, M.I.; Psakhie, S.G.; Lozhkomoev, A.S.; Sharipova, A.F.; Pervikov, A.V.; Gotman, I.; Gutmanas, E.Y. Fe–Cu nanocomposites by high pressure consolidation of powders prepared by electric explosion of wires. Adv. Eng. Mater. 2018, 20, 1701024. [CrossRef]
43. Afify, N.D.; Salem, H.G.; Yavari, A.; El Sayed, T. Consolidation of nanometer-sized aluminum single crystals: Microstructure and defects evolutions. *Comput. Mater. Sci.* **2014**, *85*, 306–309. [CrossRef]

44. Stukowski, A. Structure identification methods for atomistic simulations of crystalline materials. *Model. Simul. Mater. Sci. Eng.* **2012**, *20*, 045021. [CrossRef]

45. Stukowski, A. Visualization and analysis of atomistic simulation data with OVITO—the Open Visualization Tool. *Model. Simul. Mater. Sci. Eng.* **2009**, *18*, 015012. [CrossRef]

46. Legland, D.; Kieu, K.; Devaux, M.F. Computation of Minkowski measures on 2D and 3D binary images. *Image Anal. Stereol.* **2011**, *26*, 83–92. [CrossRef]

47. Blasquez, I.; Poiraudeau, J.F. Efficient processing of Minkowski functionals on a 3D binary image using binary decision diagrams. *J. WSCG* **2003**, *11*, 1–8. Available online: https://otik.uk.zcu.cz/bitstream/11025/1669/1/I79.pdf (accessed on 10 November 2019).

48. Suzuki, S.; Ishikawa, Y.; Ishiki, M.; Waseda, Y. Native oxide layers formed on the surface of ultra high-purity iron and copper investigated by angle resolved XPS. *Mater. Trans. JIM* **1997**, *38*, 1004–1009. [CrossRef]

49. Wang, Z.Q.; Lu, S.H.; Li, Y.S.; Jona, F.; Marcus, P.M. Epitaxial growth of a metastable modification of copper with body-centered-cubic structure. *Phys. Rev. B* **1987**, *35*, 9322. [CrossRef]

50. Li, H.; Tian, D.; Quinn, J.; Li, Y.S.; Jona, F.; Marcus, P.M. Low-energy electron diffraction and photoemission study of epitaxial films of Cu on Ag (001). *Phys. Rev. B* **1991**, *43*, 6342. [CrossRef]

51. Goodman, S.R.; Brenner, S.S.; Low, J.R. An FIM-atom probe study of the precipitation of copper from Iron-1.4 at. pct copper. Part I: Field-ion microscopy. *Metall. Trans.* **1973**, *4*, 2363–2369. [CrossRef]

52. Fine, M.E.; Liu, J.Z.; Asta, M.D. An unsolved mystery: The composition of bcc Cu alloy precipitates in bcc Fe and steels. *Mater. Sci. Eng. A* **2007**, *463*, 271–274. [CrossRef]

53. Neogi, A.; Mitra, N. A metastable phase of shocked bulk single crystal copper: An atomistic simulation study. *Sci. Rep.* **2017**, *7*, 7337. [CrossRef]

54. Bolesta, A.V.; Fomin, V.M. Molecular dynamics simulation of shock-wave loading of copper and titanium. In *AIP Conference Proceedings*; AIP Publishing: New York, NY, USA, 2017; Volume 1893, No. 1; p. 020008.

55. Liu, J.Z.; Van De Walle, A.; Ghosh, G.; Asta, M. Structure, energetics, and mechanical stability of Fe-Cu bcc alloys from first-principles calculations. *Phys. Rev. B* **2005**, *72*, 144109. [CrossRef]

56. Zhou, J.; Averback, R.S.; Bellon, P. Stability and amorphization of Cu–Nb interfaces during severe plastic deformation: Molecular dynamics simulations of simple shear. *Acta Mater.* **2014**, *73*, 116–127. [CrossRef]

57. Sauvage, X.; Renaud, L.; Deconihout, B.; Blavette, D.; Ping, D.H.; Hono, K. Solid state amorphization in cold drawn Cu/Nb wires. *Acta Mater.* **2001**, *49*, 389–394. [CrossRef]