Exploration and Practice in Ideological and Political Education in Computational Materials Science: Cultivating Students' Comprehensive Qualities

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Abstract: This article discusses strategies and the importance of integrating ideological and political education into the teaching of computational materials science. The goal is to enhance students' ethical thinking, scientific research capabilities, and sense of social responsibility while cultivating their course skills. The paper introduces the fundamental theories of computational materials science, the methods of integrating ideological and political education, and ways to achieve this objective through course design, practical activities, and case studies. The significance of this educational model in cultivating well-rounded scientific and technological talents is emphasized.

1. Introduction

With the rapid development of technology, computational materials science has become a key area in material science, while the ethical and responsibility requirements for scientific and technological personnel in society are increasingly emphasized. This paper explores how to effectively integrate ideological and political education into the education of computational materials science, aiming to comprehensively enhance students' overall qualities. The focus is on teaching models and practical methods combined with ideological and political education, aimed at cultivating applied research-oriented scientific and technological talents with course knowledge, research capabilities, and a sense of social responsibility.

2. Computational Materials Science Foundations and Their Integration with Ideological and Political Education

2.1. Basic Theories of Computational Materials Science

Computational materials science is a multidisciplinary field encompassing materials science, physics, computational science, mathematics, chemistry, and mechanical engineering. It introduces the basic concepts of computational materials science from the microscale particles (atoms, electrons) to macroscale continua and various structural levels, primarily relying on computer simulations and
theoretical methods to study the properties and behaviors of materials. The core of this field is to explore how the microstructure of materials determines their macroscopic properties. At the atomic level, researchers delve into materials' electronic structures, atomic arrangements, and crystal configurations using quantum mechanics and molecular dynamics simulations. These microscopic characteristics are crucial for understanding macroscopic physical properties such as mechanical strength, electrical conductivity, and thermal stability.[1]

With advancements in computational technology, computational materials science plays an increasingly important role in the design and innovation of new materials. Advanced computational models allow application-oriented researchers to predict material properties before laboratory testing, significantly accelerating the discovery and development of new materials.[2] For example, through first-principles calculations, researchers can predict chemical and physical reaction paths at the atomic and molecular levels, guiding material design and preparation. This strategy of applying theoretical and computational methods to practical problems not only enhances the efficiency of materials research but also lays a solid foundation for future innovations and developments.

2.2. Core Essence of Ideological and Political Education

Ideological and political education plays an indispensable role in higher education, aimed at cultivating students' sense of social responsibility, moral concepts, national consciousness, and a correct understanding and attitude towards the development of science and technology. This education focuses not only on the cultivation of students' knowledge and skills but also on the formation of values and moral qualities.[3] In the context of rapid technological development in modern society, cultivating students' overall qualities is particularly important to ensure they can make responsible decisions in the future and promote healthy development of technology and comprehensive progress of society.

When integrating ideological and political education into courses, especially in scientific and technological fields like computational materials science, educators need to design course content and teaching methods that not only impart course knowledge but also guide students to think about the relationships between science, society, ethics, and the environment. Through case studies, discussions, and practical activities, students can understand how technological decisions impact society and the environment and learn to consider issues from a broader perspective. Such an educational approach helps students form a comprehensive worldview, making them scientific and technological talents with both course skills and a high sense of social responsibility and moral consciousness.[4]

2.3. Strategies for Integrating Computational Materials Science with Ideological and Political Education

In integrating computational materials science with ideological and political education, the key lies in redesigning the curriculum to include academic and technical content while incorporating themes of social responsibility, ethics, and national development. This integrated curriculum design enables students to understand the connections between complex simulation theories and techniques in computational materials science and broader social and ethical issues. For instance, while discussing the electronic structure of materials or molecular dynamics simulations, instructors can integrate discussions on environmental protection, resource utilization, and sustainable development, enhancing students' awareness of the interplay between technology and society.[5]
3. Application of Ideological and Political Education in Computational Materials Science

3.1. Integration of Course Design with Ideological and Political Elements

Incorporating ideological and political elements into the curriculum design of computational materials science is an innovative and necessary teaching strategy. This integration enriches the course content, adds practicality, and multidimensional characteristics. Combining ideological and political education, the course not only imparts knowledge but also enhances students' understanding of social responsibilities and ethical issues. For example, when teaching the basic theories of materials science and engineering, such as crystal structure or material properties, instructors can introduce discussions related to environmental protection and sustainable use of resources. These discussions help students understand how scientific and technological decisions and applications are closely linked to societal welfare and ecological balance.

Further, courses can specifically design lectures on the relationship between technological advancement and social responsibility. These lectures or discussion classes can cover how to find a balance between technological development and commercial interests and how to consider ethics and social values in the innovation process. This not only raises students' awareness of modern technological challenges but also encourages them to develop critical thinking and moral judgment skills. Through these activities, students understand the important role they play in technological innovation as future well-rounded, application-oriented scientific and technological talents, and also realize their corresponding social and ethical responsibilities.

To integrate ideological and political education elements more effectively, course design should also encourage interactive learning and teamwork. Through team projects and classroom discussions, students learn how to combine scientific knowledge with social ethics while developing teamwork and communication skills. This interactive and collaborative learning environment not only enhances students' learning outcomes but also helps them form a comprehensive perspective, seeing the role and impact of science and technology in society. Through such course design, computational materials science education not only imparts course knowledge but also cultivates excellent scientists and engineers with a sense of social responsibility and moral awareness.

3.2. Application of Molecular Dynamics Case Studies in Ideological and Political Teaching

Molecular dynamics plays an important role in computational materials science, and its application in ideological and political teaching provides a series of highly practical cases, thus bridging the gap between technology and social ethics. For example, in classroom teaching of molecular dynamics simulation methods, teachers can take the initiative to make students understand that the motion of each particle within the system follows Newton's second law of motion, determine the transformation of positions, and then give the relationship between microscopic quantities and macroscopic observable quantities according to statistical physical laws. To understand the key techniques such as the discrete method of solving Newton's equations, the potential function of the interaction between particles, and the selection of time steps, one must understand the main process of molecular dynamics simulation. This includes establishing the initial model, solving Newton's equations of motion, outputting the structural trajectory, and analyzing properties. These cases not only cover the core scientific principles and computational techniques but also provide a practical background for discussing the role of technological innovation in society and the environment. In this way, students not only gain a deep understanding of computational materials science course knowledge but also begin to contemplate the application and consequences of scientific research in the real world.

In the specific teaching of molecular dynamics, applications of nanomaterials in industries such as automotive, medical, new energy, or environmental protection can be introduced to discuss their
potential benefits and risks. Teachers can guide students to discuss ethical and social responsibility issues that may arise from the design and application of these materials, such as the long-term effects of nanomaterials in the human body, environmental pollution, and waste management issues. Through these discussions, students not only learn relevant scientific and engineering knowledge but also develop a profound understanding of ethics and social responsibility in technological development.

By combining molecular dynamics with ideological and political education, students' awareness of the complex relationship between technological innovation and social ethics can be effectively enhanced. This integrated teaching approach not only promotes a deeper understanding of course knowledge but also encourages students to develop a comprehensive way of thinking, enabling them to make more responsible and prudent decisions in their future careers. Through such case teaching, students will better understand the social significance of technological innovation and lay a solid foundation for becoming responsible application-oriented scientific and technological talents.

3.3. Integration of Practical Activities with Ideological and Political Education

Integrating ideological and political education into practical activities in the teaching of computational materials science is an important teaching strategy aimed at enhancing students' comprehensive qualities and sense of social responsibility. In computational materials science laboratory classes, teachers introduce various method software and basic operations, computational model conceptualization, basis for parameter selection in computational techniques, etc., allowing students to understand the functions of each module in the software, master the methods of model construction, computation, and performance analysis, and guide students to combine theoretical knowledge with experiments. This strengthens students' foundational course knowledge and inspires them to learn new theoretical knowledge. In a classroom where all students participate in experiments, teachers should always pay attention to the learning atmosphere, achieving individualized teaching, and hoping that every student can experience success. Through laboratory projects, teamwork, and scientific research practice, students not only gain experience in material design and preparation and computer simulation but also learn how to assess the impact of these scientific activities on society, the environment, and ethics.

For example, in laboratory experiments on material preparation, students can explore how to reduce waste generation, environmental pollution, and improve energy efficiency by choosing more environmentally friendly materials or improving processing techniques. Such practices not only equip students with the necessary technical skills but also cultivate their sense of responsibility as future application-oriented scientific and technological talents in environmental protection and sustainable development.

Additionally, in team collaboration projects, discussion sessions can be designed to allow students to explore the potential role of technological innovation in solving social problems, while considering accompanying ethical and social responsibility issues. For example, in developing new high-efficiency energy materials, students need to focus not only on the performance and application prospects of the materials but also consider their potential impact on the environment during production and use. Such discussions help students examine technological innovation from a broader perspective and understand the professional ethics and social responsibility of application-oriented scientific and technological talents.

Practical activities can also include community involvement or public service projects, such as participating in solving local community environmental issues or organizing science popularization activities in schools. These types of activities encourage students to apply their knowledge to the real world while cultivating their civic consciousness and social participation skills. Through interaction with the community, students can directly see how their work impacts society and understand the

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important role they play in social development as application-oriented scientific and technological talents.

In summary, integrating ideological and political education into practical activities in computational materials science not only strengthens students' course skills but also cultivates a profound sense of social responsibility and ethical awareness in their minds. This educational approach provides students with a platform for comprehensive development, enabling them to become application-oriented talents who are both competent and responsible. Through such integrated education, students will be better prepared to face the challenges and opportunities brought by future technological developments.

4. Cultivating Comprehensive Qualities in Students of Computational Materials Science Courses

4.1. Cultivation of Knowledge, Skills, and Moral Thinking

In the education of computational materials science courses, it is crucial to cultivate students' knowledge, skills, and moral thinking. This education focuses not only on imparting the basic theories, computational methods, and experimental techniques of materials science but also emphasizes the importance of morals and ethics. Through this comprehensive approach, students can become talents not only with technical skills but also as individuals with good professional ethics and a strong sense of social responsibility. For example, while teaching thermodynamics and kinetics of materials, quantum mechanics, solid-state physics, etc., it should also integrate discussions about technological ethics and societal impacts, enabling students to understand the connection between their course learning and social responsibilities from multiple perspectives.

In terms of cultivating knowledge and skills, course content should cover everything from the basic principles of materials science and engineering to advanced computational techniques and experimental methods. This comprehensive knowledge system not only helps students build a solid theoretical foundation but also enables them to apply this knowledge to solve practical problems in their work. Additionally, through laboratory practices and project-based learning, students can deepen their understanding of materials science and engineering in practical operations, improving their experimental skills and problem-solving abilities.

In terms of cultivating moral thinking, courses should focus on developing students' ethical concepts and sense of social responsibility. This can be achieved by introducing specific historical cases and discussing ethical issues and social impacts in technological development, such as how to balance innovation with environmental protection in materials science research or how to consider social equity and safety in new material development. These discussions and case analyses help students form a comprehensive worldview, understanding that their future work as application-oriented scientific and technological talents is not only technical but also ethical and social.

To more effectively combine the cultivation of knowledge and skills with moral thinking, educators should use a variety of teaching methods, such as lectures, group discussions, project work, and social practices. This diverse teaching approach not only improves students' understanding of course knowledge but also promotes their thinking in ethics and social responsibility. Through this integrated educational model, students learning computational materials science will be able to become excellent talents with both competence and moral concepts in their future academic and career lives.

4.2. Cultivation of Scientific Research Abilities and Innovative Thinking

In the education of computational materials science courses, cultivating students' scientific
research abilities and innovative thinking is a crucial aspect. This requires students to apply theoretical knowledge to solve practical problems on top of having a solid foundation in scientific theory. To achieve this goal, the teaching process should emphasize developing students’ independent thinking abilities and inspiring their spirit of inquiry, thus nurturing scientifically innovative talents. For example, by closely integrating theory classes with laboratory work, students can learn how to apply knowledge to experimental design and problem-solving while mastering the basics.

Innovative experimental design is an important way to cultivate innovative thinking. By involving students in the design and implementation of novel experiments, they not only practice and consolidate theoretical knowledge but also learn how to view problems from different perspectives and explore innovative solutions. This type of practical activity encourages students to step outside the traditional textbook scope and enter a more open and innovative learning environment.

Participation in research projects is also an important way to cultivate students’ research abilities and innovative thinking. By participating in projects led by teachers or research groups, students gain real research experience, learning how to set goals, plan experiments, analyze data, and ultimately produce independent research results. This not only enhances students’ research skills but also fosters the development of their innovation capabilities. Encouraging students to present their research findings in academic journals or conferences can also strengthen their academic confidence and communication skills.

Cultivating scientific research abilities and innovative thinking is an indispensable part of computational materials science education. Through the comprehensive application of theoretical teaching, experimental design, research projects, and academic exchanges, students can master necessary course knowledge and demonstrate outstanding abilities in scientific exploration and technological innovation. This comprehensive educational model lays a solid foundation for students’ future academic development and career, enabling them to make significant contributions in the forefront of technology.

4.3. Cultivation of Social Responsibility and Professional Ethics

In the education of computational materials science courses, cultivating students’ sense of social responsibility and professional ethics is essential. The core of this educational goal is to make students realize that as future high-tech talents, their decisions and work will not only impact the field of technology but also have profound effects on society and the environment. Therefore, course design should comprehensively consider content related to professional ethics, social responsibility, and sustainable development, ensuring that students understand and undertake their social responsibilities as scientific and technological personnel while training their course skills.

Courses can incorporate specific case studies that allow students to explore and analyze the impacts of technological decisions on society, the environment, and ethics. For example, analyzing how the development of magnetic material technology affects environmental protection, resource utilization, and human health. This case study method not only helps students understand abstract theoretical principles but also enables them to think and evaluate the societal impact of technological applications in real situations.

Team collaboration projects and community service activities are also effective ways to cultivate a sense of social responsibility and professional ethics. In these activities, students can directly participate in solving real social problems, such as participating in community environmental projects or science popularization activities. Such practical experiences not only let students understand how their work serves society but also enhance their ability to make responsible decisions in their careers.

Educators should emphasize the importance of continuous learning and self-reflection on professional ethics. Through regular discussions, workshops, and seminars, students can continually
update their understanding of professional ethics and social responsibility, learning how to make ethical and responsible decisions in an increasingly complex technological environment. This education not only provides students with tools and methods to solve real-world problems but also helps them form a comprehensive perspective and sense of responsibility as future scientists and engineers.

5. Conclusion

In the education of computational materials science, it is crucial to comprehensively cultivate knowledge and skills, moral thinking, scientific research abilities, and a sense of social responsibility. This article emphasizes that integrating these elements into course design not only enhances students’ technical skills but also strengthens their ethical concepts and sense of social responsibility. Through practical activities and case studies, students can better understand and address the complexities of technological decision-making and make responsible choices. This educational model lays the foundation for cultivating application-oriented scientific researchers with comprehensive qualities, innovative capabilities, and a strong sense of responsibility, offering a comprehensive and innovative direction for the education in the field of computational materials science.

References