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# An enhanced adsorption of paracetamol drug using the iron-encapsulated boron carbide nanocage: DFT outlook

Saadh M.J.<sup>a</sup>; Abdulraheem M.N.<sup>b</sup>; Ahmed H.H.<sup>c</sup>; Mohammed S.J.<sup>d</sup>; Alwan M.<sup>e</sup>; Ali A.Y.<sup>f</sup>; Karimov D.A.<sup>g</sup>; Maaliw III R.R.<sup>h</sup>; Harismah K.<sup>i</sup>; Mirzaei M.J. [Save all to author list](#)<sup>a</sup> Faculty of Pharmacy, Middle East University, Amman, 11831, Jordan<sup>b</sup> College of Education, University of Anbar, AL Qaim, Iraq<sup>c</sup> Department of Pharmacy, Al-Noor University College, Nineveh, Iraq<sup>d</sup> Medical Technical College, National University of Science and Technology, Dhi Qar, Iraq<sup>e</sup> Medical Technical College, Al-Farahidi University, Baghdad, Iraq<sup>f</sup> Department of Optical Techniques, Al-Zahrawi University College, Karbala, Iraq<sup>g</sup> Jizzakh State Pedagogical University, Jizzakh, Uzbekistan<sup>h</sup> College of Engineering, Southern Luzon State University, Lucban, Quezon, Philippines<sup>i</sup> Universitas Muhammadiyah Surakarta, Surakarta, Indonesia<sup>j</sup> Department of Natural and Mathematical Sciences, Faculty of Engineering, Tarsus University, Tarsus, Turkey[Hide additional affiliations](#) ▾1 97th percentile  
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By various importance of paracetamol (PMOL) drug adsorption from environmental issues to drug overdose abasement, the current work was done to recognize the capability of an iron-encapsulated boron carbide (FBC) nanocage for working as a suitable adsorbent. Density functional theory (DFT) calculations were performed to stabilize the structures for being analyzed regarding the structural and electronic features. Accordingly, the results indicated a higher strength of formation for the PMOL@FBC complex in comparison with the PMOL@BC complex. Additionally, the variations of molecular orbital features indicated a higher sensitivity of detection of PMOL substance by the assistance of FBC nanocage. As a final remark, this claim "the iron-encapsulation yielded an enhanced boron carbide nanocage for better adsorbing the paracetamol drug" was affirmed by both of structural and electronic analyses revealing the importance of iron-encapsulation for approaching a better result of PMOL drug adsorption by the assistance of FBC nanocage. © 2023 Elsevier B.V.

**Author keywords**

Boron carbide; Drug detection; Molecular adsorption; Nanocage; Paracetamol

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This research explores how two-dimensional honeycomb materials can be used in advanced electronics, focusing on zigzag honeycomb nanoribbons. These nanoribbons can create zero-energy band gaps, enabling helical spin current edge states. The study investigates the quantum spin Hall state, showcasing the adaptability of the Kane-Mele model in various honeycomb lattices. In addition to the theoretical discussions, this study presents a detailed Hamiltonian, performs band structure computations, and introduces a novel spin-filtering technique for zigzag nanoribbons. This method enhances our understanding of edge-localized quantum states and can revolutionize spintronics. By revealing the quantum states in honeycomb nanoribbons, this study contributes to the advancement of electronics and offers a promising path for highly efficient spin-based technologies.

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# Quantum spin hall effect on pseudo-graphene zigzag nanoribbons

Ghorbani, Javad<sup>a</sup>; Ghaffarian, Mehdi<sup>b</sup> ; Tashakori, Hasan<sup>a</sup>; Baradaran, Alireza<sup>b</sup>

[Save all to author list](#)<sup>a</sup> Department of Physics, Qom Branch, Islamic Azad University, Qom, Iran<sup>b</sup> Department of Physics, University of Qom, Qom, Iran[Full text options](#) ▾ [Export](#) ▾**Abstract**

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This research explores how two-dimensional honeycomb materials can be used in advanced electronics, focusing on zigzag honeycomb nanoribbons. These nanoribbons can create zero-energy band gaps, enabling helical spin current edge states. The study investigates the quantum spin Hall state, showcasing the adaptability of the Kane-Mele model in various honeycomb lattices. In addition to the theoretical discussions, this study presents a detailed Hamiltonian, performs band structure computations, and introduces a novel spin-filtering technique for zigzag nanoribbons. This method enhances our understanding of edge-localized quantum states and can revolutionize spintronics. By revealing the quantum states in honeycomb nanoribbons, this study contributes to the advancement of electronics and offers a promising path for highly efficient spin-based technologies. © 2024 The Authors.

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Haldane Model; Kane-Mele Model; Pseudo-Graphene; Quantum Spin Hall Effect; Topological Insulator; Two-Dimensional Honeycomb Materials; Zigzag Nanoribbon

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