

Bukti Korespondensi

Simple Modeling of Crystal Structure of Carbon Tetrachloride, Diamond, and Fullerene using Molymods

Bukti Submit

The screenshot shows a Gmail interface with the following elements:


- Header:** Gmail logo, search bar containing "temjournal@gmail.com", and status "Aktif".
- Left Sidebar:** Navigation menu with "Email" (6 items), "Kotak Masuk", "Berbintang", "Ditunda", "Terkirim", "Draf", "Selengkapnya", "Chat", and "Ruang".
- Search Bar:** "temjournal@gmail.com" with filters and settings icons.
- Toolbar:** Standard email actions (back, archive, trash, mail, clock, reply, forward, etc.) and "3 dari 15" items.
- Email Header:** "Himawan_TEM Journal_Submission" (Eksternal, Kotak Masuk x), date "Min, 15 Nov 2020 23.08", and a star icon.
- Sender:** "Himawan Putranta himawanputranta.2020" with profile picture and affiliation: "Himawan Putranta Concentration of Physics Education Department of Educational Sciences Graduate School Yogyakarta State University Jalan Colombo No...".
- Recipient:** "TEM Journal <temjournal@gmail.com>" (kepada saya), date "Sen, 16 Nov 2020 17.18", and a star icon.
- Language:** "Inggris" and "Indonesia" options, with "Terjemahkan pesan" and "Nonaktifkan untuk: Inggris x".
- Body Text:**


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




We have received your manuscript and forwarded it to reviewers.
Thank you for sending.


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
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
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
-  Kotak Masuk
-  Berbintang
-  Ditunda
-  Terkirim
-  Draft
- ▼ Selengkapnya

▼ Chat  +









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

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










▶ Rapat





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
 

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
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
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- ☆ Berbintang
- 🕒 Ditunda
- 📩 Terkirim
- 📄 Draf
- ✓ Selengkapnya

✕ Chat



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Simple Modeling of Crystal Structure of Carbon Tetrachloride, Diamond, and Fullerene using Molymods

Himawan Putranta, Heru Kuswanto, Wipsar Sunu Brams Dwandaru, Hery Setiyatna, Syella Ayunisa Rani, Aditya Yoga Purnama

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Citation Information: TEM Journal. Volume 10, Issue 2, Pages 883-891, ISSN 2217-8309, DOI: 10.18421/TEM102-50, May 2021.

Received: 16 November 2020.

Revised: 22 April 2021.

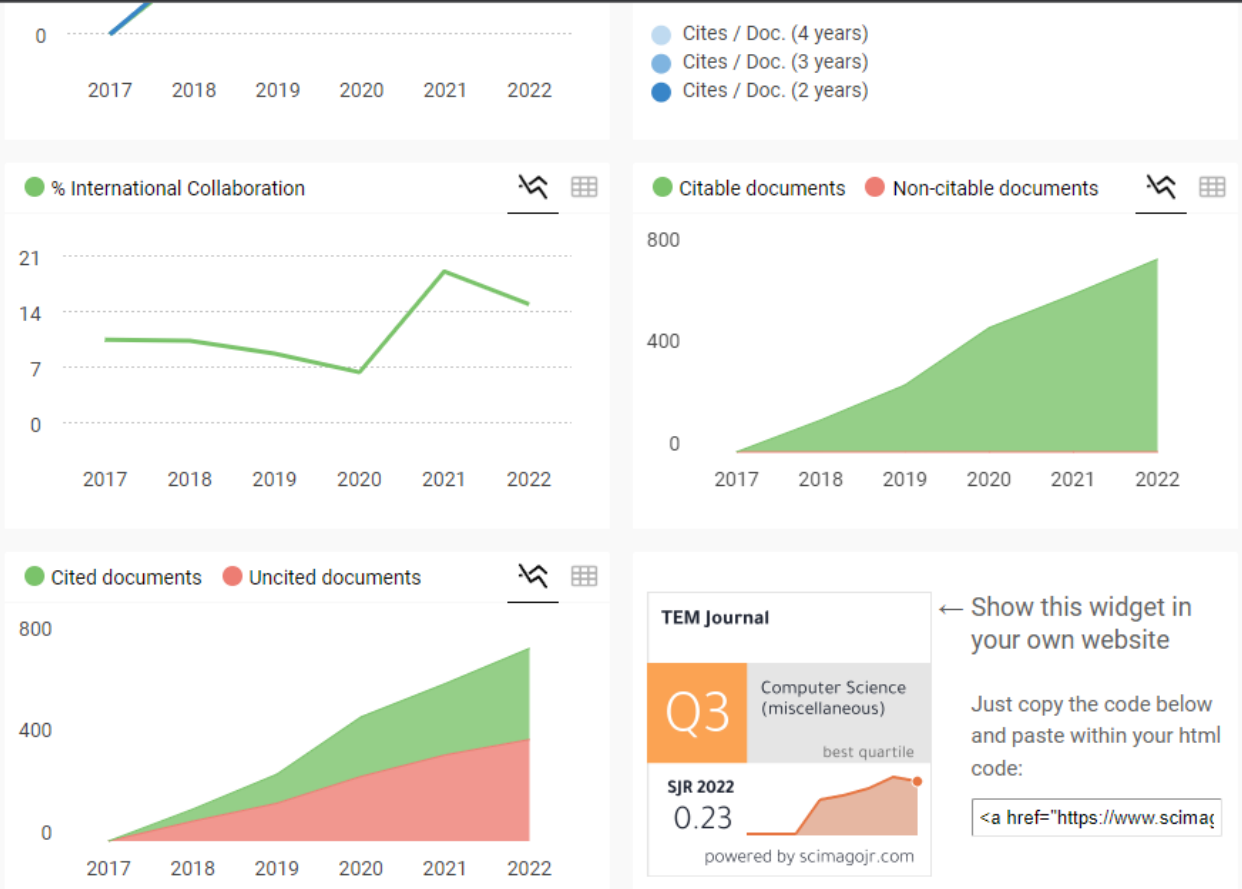
Accepted: 28 April 2021.

Published: 27 May 2021.

Abstract:

This research aims to make simple modeling of the crystal structure of carbon tetrachloride, diamond, and fullerenes using molymod. The method used is a descriptive quantitative with the research stages including the selection, making, and testing the feasibility of crystal structure. The feasibility of the crystal structure was assessed using a product feasibility test sheet and analyzed using the ideal standard mean equation. The development of a crystal structure model was carried out using a simple and easy method to obtain equipment in the form of molymod. The results of this research indicate that the crystal structure of carbon tetrachloride, diamond, and fullerenes can be interpreted significantly and easily with the help of molymod. The simple model of the crystal structure is also suitable for use as a physics learning medium that can help students understand abstract crystal structure material.

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
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