

Sci-Hub | Influence of solar drying and storage conditions on microstructure, crack propagation and nano-hardness of paddy and wheat. Journal of Cereal Science, 103054 | ...

Oct 22, 2023 · have influence in?have influence on?????:have influence in?in????influence?????,have influence on?on?????influence????? ??? ...

Nov 15, 2019 · affect, effect, influence???? 1:affect ? effect ??????"?",????:????? (??),????????,????????,????????? (????),? ...

????? 2025-07-23 · ????;?????????? ?? ??? influence?effect?effect?impact?????: influence: ??:"??",????????????? ...

Oct 22, 2024 · ?? effect, affect, influence, impact?????"?"??,????????????????????,effect, affect, influence, impact????????,????????? ...

Jan 4, 2023 · Fig. 1. Effects of thermal-annealing (red) and pressure-quenching (blue) on the change in: (a) density (); and (b) hardness (H). The relative change (%) is calculated by ...

Sep 1, 2020 · Abstract The influence of hybrid solar drying (HSD) and storage conditions on microstructure, crack propagation, nano-hardness and milling indices of paddy and wheat ...

Jun 13, 2005 · The discussion focuses on the factors influencing the hardness of silicate glasses, particularly in relation to indentation size effects and hardness creep. Key points include the ...

Jan 15, 2017 · The influence of heat treatment for photovoltaic glasses on mechanical properties such as elastic modulus and hardness, and surface properties such as friction coefficient and ...

Sep 1, 2025 · Dust accumulation or soiling on solar photovoltaic (PV) panels significantly reduce power generation efficiency. While active claeaning methods and anti-soiling coatings are ...

Apr 2, 2022 · In order to enhance performance and reliability of photovoltaic module, it is very essential to keep the PV modules clean. Both dry and wet chemical approaches to achieve ...

Jul 19, 2024 · Explore how glass thickness and composition impact solar panel efficiency. This technical analysis covers the balance between ...

Dec 1, 2023 · The influence of MgO on the structure, density, hardness, and brittleness of the glass system was also investigated. The glassy nature of the prepared glasses was confirmed ...

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