

Pusat Regeneratif: Pembangunan Mandiri Yang Mengoptimalkan Kinerja Manusia Melalui Arsitektur = Regenerative Hub: A Self-Sustaining Compound Optimizing Human Performance Through Architecture

Alver Giandri Melvern Poernomo, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20416194&lokasi=lokal>

Abstrak

[ABSTRAK

Global komuter di Australia sedang dalam masa puncaknya, iklim kering lokal mendorong arsitek untuk melahirkan inovasi baru yang dapat mengatasi isu tersebut. Pengertian dari hidup secara pusat regeneratif memberikan sebuah solusi untuk mengurangi kebutuhan pegawai untuk pulang-pergi dengan menyediakan akomodasi dan sebuah pusat responsif lingkungan di tempat mereka bekerja. Menyadarkan pentingnya suatu desain arsitektur yang dapat mempengaruhi dan mengoptimalkan kinerja manusia dengan mengatur variabel Pencahayaan, Akustik, dan kenyamanan Termal.

<hr>

ABSTRACT

Australia global commuters are at an all time high. The local arid climate calls for architects to bring forth new sustainable innovation to counter this issue. A living concept of a Regenerative Hub suggests a solution to lessen the need for employees commuting by providing on-site accommodation and a responsive center for the environment. Sustainable housing that caters to on site occupants, realizes the importance of design to optimize human performance through architecture by altering the variables of Lighting, Acoustics and Thermal Comfort., Australia global commuters are at an all time high. The local arid climate calls for architects to bring forth new sustainable innovation to counter this issue. A living concept of a Regenerative Hub suggests a solution to lessen the need for employees commuting by providing on-site accommodation and a responsive center for the environment. Sustainable housing that caters to on site occupants, realizes the importance of design to optimize human performance through architecture by altering the variables of Lighting, Acoustics and Thermal Comfort.]