
40kWh Solar Container for Marine Use in Nairobi

The DeepSeek API uses an API format compatible with OpenAI. By modifying the configuration, you can use the OpenAI SDK or softwares compatible with the OpenAI API to ...

NanoAI welcomes Christoforos Rekatsinas who will present his work, titled "A data lean machine learning approach for the ESTIMATION OF damage extend on composite ...

NanoAI welcomes Athanasios Oikonomou who will present his work, titled "Bio-inspired Discontinuous Composite Materials with a Machine Learning Driven Optimized ...

NanoAI welcomes Hasan Ismaeel who will present his work, titled "Modelling Gas Sorption in Glassy Polymeric Membranes: A Hybrid Machine Learning & Equation of State ...

? License Update! ? DeepSeek-R1 is now MIT licensed for clear open access ? Open for the community to leverage model weights & outputs ? API outputs can now be used for ...

NanoAI welcomes Eleni Chatzi who will present her work, titled "Augmented Twins: Physics-Enhanced Learning for Monitoring and Resilient Systems". As always, an open ...

NanoAI welcomes Dimitrios Zarouchas who will present his work, titled " Interpretable Deep Learning for Fatigue damage analysis in primary aerospace structures". As ...

Web: <https://stanfashion.pl>

