

Future Solar Space Generator

Our Lifepo4 batteries can be connected in parallels and in series for larger capacity and voltage.



Future Solar Space Generator



`std::future::~~future`

Releases any shared state. This means: If the current object holds the last reference to its shared state, the shared state is destroyed. The current object gives up its reference to its shared

`std::future_error`

The class `std::future_error` defines an exception object that is thrown on failure by the functions in the thread library that deal with asynchronous execution and shared states (`std::future`,



`std::future::wait_until`

`wait_until` waits for a result to become available. It blocks until specified `timeout_time` has been reached or the result becomes available, whichever comes first. The return value indicates why

`std::future_status`

Specifies state of a future as returned by `wait_for` and `wait_until` functions of `std::future` and `std::shared_future`. Constants



Alternate Solar System Generator

? loading

Solar Sandbox

Solar Sandbox is a captivating simulation game that lets you freely create and build your own solar system based on your imagination. With its unique sandbox



[Minimalist Solar System Generator by Robotic Topologist](#)

A tool for generating and mapping solar and extra-solar systems. Designed for minimal/symbolic representations and to be used as maps.



[Mockito is currently self-attaching to enable the inline-mock-maker](#)

I get this warning while testing in Spring Boot: Mockito is currently self-attaching to enable the inline-mock-maker. This will no longer work in future releases of the JDK. Please add

`std::future::valid`

Checks if the future refers to a shared state. This is the case only for futures that were not default-constructed or moved from (i.e. returned by `std::promise::get_future()`),



PlanetMaker

Press p for screenshot , f for fullscreen.



`std::future::get`

The get member function waits (by calling wait



std::shared_future

Unlike `std::future`, which is only moveable (so only one instance can refer to any particular asynchronous result), `std::shared_future` is copyable and multiple shared future objects

(`get()`) until the shared state is ready, then retrieves the value stored in the shared state (if any). Right after calling this function, `valid()` is false.



std::future

The class template `std::future` provides a mechanism to access the result of asynchronous operations: An asynchronous operation (created via `std::async`, `std::packaged_task`,

Solar System Builder

Build and simulate your own solar systems with realistic physics and orbital mechanics.



Solar system creator

With this solar system creator you can easily generate a random solar system, complete with basic information on each planet, or choose to create your own, and add your own descriptions for each

Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.xaviergmphoto.es>