

So here's everything you need to know about how to snap up tickets for the tournament. When do tickets go on sale? Tickets for the 2026 World Cup will be sold in three ...

Scientists are working on a project that can transform solar power in space with the help of lightweight cadmium telluride (CdTe) solar cells on ultra-thin glass. The technology can...

Style Ai Weiwei quietly returns to China after a decade: "It felt like a phone call suddenly reconnecting" 11 architecture projects set to shape the world in 2026

Researchers have produced the world's first flexible "solar panel" that is thin enough to coat on other objects so they can double as a portable source of energy.

New ultra-thin solar panels are 1,000 times more effective than standard panels thanks to a breakthrough crystal design.

Photovoltaic glass panels incorporate thin layers of photovoltaic cells between sheets of glass, making them capable of capturing solar radiation and transforming it into electrical power.

SCHOTT'S Solar Glass sphere is a technical glass designed to be a highly transparent and ultra-thin protective cover for space and terrestrial photovoltaic applications in low-radiation environments.

Ultra-thin GaAs solar cells were anodically bonded to the D263 T eco glass, creating a strong, hermetic seal, free from adhesives. The GaAs growth substrate was removed and the ...

Stock market data coverage from CNN. View US markets, world markets, after hours trading, quotes, and other important stock market activity.

Can two North Korean defectors take a new K-pop boy band to global superstardom? Good news: World records longest ever lull in nuclear tests. Bad news: It's on shaky ground

View the latest South America news, Canada news, Mexico news and other top stories and videos from the Americas on CNN .

View the latest business news about the world's top companies, and explore articles on global markets, finance, tech, and the innovations driving us forward.

View the latest news and breaking news today for U.S., world, weather, entertainment, politics and health at

CNN .

Tokyo, Japan -- The world's thinnest commercially available glass-glass crystalline silicon (c-Si)solar/photovoltaic module has been successfully developed by DuPont Kabushiki Kaisha and ...

View CNN world news today for international news and videos from Europe, Asia, Africa, the Middle East and the Americas.

DuPont Kabushiki Kaisha and Fujipream Corporation have successfully developed a new thin crystalline silicon (c-Si) glass-glass photovoltaic module that is 25 percent lighter in weight (excluding the ...

Web: <https://www.williamsandcopaintcontractors.co.za>