

Abstract Application of multi-frequency radiolocation allows to expand essentially received signals spectrum that increases amount of a target (object) classification identifiers including thermal portraits ...

Hence, it is the time to focus on increasing the dielectric constant (ϵ_r) of organic materials. This review systematically summarizes the influence of ϵ_r on OSC performance, such as ...

In recent years, research on perovskite solar cells has mainly focused on improving their efficiency and stability, in order to promote the progress of perovskite solar cells towards ...

From Graveyard to Powerhouse A decommissioned freight container in Rotterdam gets retrofitted with bifacial solar modules. Now it's powering 30 households through winter blackouts. These modular ...

The 3-Tier Tech Behind Solar Containers Modern solar container systems combine Tier 1 photovoltaics with Tier 2 lithium-ion storage and Tier 3 smart inverters. A 40-foot unit can generate 60 kW - enough ...

Ultra-thin dielectric-metal-dielectric as metal electrode alternative for bifacial perovskite and organic solar cells M.P. Kumar a, Bidisha Nath b, Sandeep Satyanarayana a, S.G. Siddanth a, ...

Abstract Metal-dielectric composite coating has wide application for solar selective absorbing coating in concentrating solar power (CSP) systems. A novel Co-WC-Al₂O₃ duplex ceramic metal-dielectric ...

In part I of this article, the current understanding and experimental observations of the so-called first breakdown (BD) phenomena are reviewed and summarized with a focus on BD statistics and ...

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

