

Editorial | Vol 13 Iss 1

Solar Fuels: Solar Energy for Future World

Fawaz El Omar*

Faculty of Science III, Lebanese University Lebanon

Corresponding Author: Fawaz El Omar. Faculty of Science III, Lebanese University Lebanon, E-mail: fomar@ul.edu.lb

Received: 17-Feb-2023 Manuscript No. TSSRCC-23-21827; **Editor assigned:** 21-Feb-2023, Pre QC No. TSSRCC-23-21827 (PQ); **Reviewed:** 25-Feb-2023, QC No. TSSRCC-23-21827 (Q); **Revised:** 26-Feb-2023, Manuscript No. TSSRCC-23-21827 (R); **Published:** 1-Mar-2023

Editorial

Solar power is used in a variety of ways by mortals, including for energy and heating, as well as through biofuels and food. Appendix A goes through this area unit in further depth. The report's main focus is on stellar fuels, or fuels produced directly from sunlight. Currently, most fuels for transport, electricity generation and lots of raw materials for business (feedstock's) area unit made from coal, oil or fossil fuel. solar power are often captured and keep directly within the chemical bonds of a cloth, or 'fuel', so used once required. These chemical fuels, within which energy from the sun has deliberately been keep, area unit known as star fuels. There are units 2 ways in which star fuels may well be wont to give property fuels for transport. the primary is victimization H to power H vehicles. The second is employing a combination of H and CO (often remarked as synthesis gas, or syngas) to form liquid fuels for transport (often remarked as artificial fuels). This conversion of H and CO into artificial fuels is termed the Fischer-Tropic method.

Currently, artificial liquid fuels area unit made from coal and fossil fuel by a growing Fischer-Tropic business. To meet increasing energy wants, whereas limiting greenhouse emission emissions over the approaching decades, power capability on an oversized scale can have to be compelled to be provided from renewable sources, with star expected to play a central role. Whereas the main focus to this point has been on electricity generation via electrical phenomenon (PV) cells, electricity production presently accounts for less than concerning third of total primary energy consumption. As a consequence, solar-to-fuel conversion can have to be compelled to play Associate in nursing more and more vital role and, thereby, satisfy the requirement to switch high energy density fossil fuels with cleaner alternatives that stay straightforward to move and store.

Energy is a necessary element of the ways to property and security. To handle the problems associated with the increasing energy demand, the depletion of fossil fuels and also the concern of maintaining a clean setting, a marked transformation of the energy system is critical. Moving from the particular fossil-fuel-centric energy system to a property one supported the potency of production and use, and on an oversized utilization of Renewable Energy (RE) sources needs rethinking the energy system and the way to remodel the particular system to a carbon neutral, distributed and integrated multi-energy structure. Metal oxides area unit the foremost studied semiconductor material cluster. whereas metal oxides area unit a lot of stable in liquid solutions, key problems area unit wide band gap, bandedge twin and their intrinsic low somatotropin efficiencies. A combinatorial screening may well be a relevant approach to look for metal oxides with appropriate band gap.4 completely different bike cells5-9 are developed to unravel the band edge twin. Within the keynote address, Akihiko Kudos at Edo University of Science (Japan) highlighted the Z-scheme kind photo catalysts for water cacophonous with improved Rh-doped SrTiO3 and BiVO4.