

Glaziers Hall - London UNITED KINGDOM

16/11 - 14.30 - 14.45

GLYCAN Industries Space Debris Remediation – SPACE DEBRIS REMEDIATION (flash presentation)





No net, no arrows, no deorbiting lasers nor ablation lasers based ground. Plasma chemistry only in space extraterrestrial business plan in order to capture and transport raw materials from neo-leogeo-gto- localization and back to earth is out of our future or present capabilities for this specific problem (comment) "or have anti -g propulsion motors", and a serious source of risks (de-orbit and reentry"earth" uncertainties mainly for large objects) and destruction or failure of robots and for entire mission included earth contamination. The refining of valuable resources must be installed near the debris disseminated clouds (heliotorr-pert terminatorr th3) station powered by plasma motors vasimr ad astra usa), or glycan industries IIc usa- pasadena, the resources will be stocked as concentrated metals(pert) and back to moon or mars but in secured conditions-space debris are considered as raw materials(5'000 tons to 10'000 tons for future( e.t activities). http://www.glycanspacexrheliotorr.com/index.php

Speaker
Christian ASSOUN • CEO • GLYCAN