Sunspots as Battery Cells

Jeffrey J. Wolynski jeffrey.wolynski@yahoo.com Cape Canaveral, FL 32920

Abstract: It is shown that Sun spots resemble battery cells.

For those interested natural philosophers it is shown a simple picture of the surface of the Sun. It should be noted that they resemble battery cells. The question should be then which is the anode/cathode. Which material has the higher reduction potential and what is this material comprised of? There are two giant battery cells in this picture. All natural philosophers should understand by now that the Sun is an electrochemical phenomenon, not thermonuclear.

