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Title: Investigation of the use of surface electrical currents for short-range shipboard data communications: Authors: Grosz, F. B.; Miles, R. T.; Griffin, S. R.;

<http://adsabs.harvard.edu/abs/1992noar.rept.....G>

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1 - Woods Hole Oceanographic Institution -

Downslope Eulerian mean flow associated with high-frequency current fluctuations patterns of surface Kuroshio current-related upwelling

http://ijgofs.whoi.edu/Publications/JGOFS_Peer_Review_Pubs.doc

An experimental investigation of the King surface -

Abstract An experimental technique to measure transient surface currents of a scatterer using a King-type semicircular miniature probe is reported.

<http://adsabs.harvard.edu/abs/1979STIN...8030615P>

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Investigation of surface currents on glass in a tank furnace with the aid of labeled atoms Journal Glass and Ceramics Volume 13, Issue 2 , pp 63-69 Cover Date

<http://link.springer.com/article/10.1007/BF00672361>

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Advances in Surface Research: Investigation of Surface Diffusion by Analysis of Field Emission Current Fluctuations

<http://www.scientific.net/SSP.12.17>

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Time-Resolved Investigation of Coherently Controlled Electric Currents at a Metal Surface. J. G dde,

<http://www.sciencemag.org/content/318/5854/1287.short>

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American Geophysical Union Fall Meeting 2010 Scientific Program, Surface Topography and Structure Using High patterns of Central Monterey Bay:

<https://www.scribd.com/doc/45683380/AGU-Fall-Meeting-2010-Scientific-Program>

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Abstract. The anode activities are critical for high-current vacuum arc characteristics, especially the interruption performance of vacuum interrupters.

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Magneto-optical investigation of high-frequency electric current influence on surface magnetization reversal in Co-rich amorphous microwires

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<http://pubs.er.usgs.gov/publication/ofr20101058>

Investigation of Optical Flow Techniques for -

Investigation of Optical Flow Techniques for Extracting Non-Rigid Sea Surface Currents . Emad. Ghalenoeia, *, Mohammad. Ali. Sharifia, Mahdi. Hasanloua
<http://www.int-arch-photogramm-remote-sens-spatial-inf-sci.net/XL-2-W3/121/2014/isprsarchives-XL-2-W3-121-2014.pdf>

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