



### **Investigation of Surface Diffusion by Analysis of -**

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

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

### **An Investigation of Surface Current Patterns -**

An Investigation of Surface Current Patterns Related to Upwelling in Monterey Bay using High Frequency Radar (English Edition) eBook: Andres Enriquez: Amazon.fr

<http://www.amazon.fr/Investigation-Patterns-Upwelling-Monterey-Frequency-ebook/dp/B007MSLNXXG>

### **going to - Florida Tech Tracks Authentication -**

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<http://my.fit.edu/~vkepuska/ece5525/Projects/Fall2007/Koneru%20Dileep/Praat-Prosody/praat%20prosody/stats/samples/LMTutorial/extras/60k.wlist>

### **Investigation of the swirl flow on anode surface -**

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

<http://scitation.aip.org/content/aip/journal/jap/111/4/10.1063/1.3684974>

### **Investigation of the tunneling current for -**

We have previously derived an expression for the tunneling current between a tip, ending in a single atom, and a sample, which is valid for small tip-surface se

<http://www.sciencedirect.com/science/article/pii/S030439919290258L>

### **Investigation of the Use of Surface Electrical -**

Investigation of the Use of Surface Electrical Currents for Short-Range Shipboard Data Communications [F. B. Grosz] on Amazon.com. \*FREE\* shipping on qualifying offers.

<http://www.amazon.com/Investigation-Electrical-Short-Range-Shipboard-Communications/dp/B00F0ZUDBQ>

### **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>

### **An Investigation of Surface Current Patterns -**

An Investigation of Surface Current Patterns Related to Upwelling in Monterey Bay using High Frequency Radar - Kindle edition by Andres Enriquez. Download it once and

<http://www.amazon.com/Investigation-Patterns-Upwelling-Monterey-Frequency-ebook/dp/B007MSLNXXG>

### **An investigation of current and future satellite -**

Get this from a library! An investigation of current and future satellite and in-situ data for the remote sensing of the land surface energy balance : a final report

<http://www.worldcat.org/title/investigation-of-current-and-future-satellite-and-in-situ-data-for-the-remote-sensing-of-the-land-surface-energy-balance-a-final-report-to-the-national-aeronautics-and-space-administration-nasa-for-grant-nagw-1858-for-the-per>

## **1 - Woods Hole Oceanographic Institution -**

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

[http://jgofs.whoi.edu/Publications/JGOFS\\_Peer\\_Review\\_Pubs.doc](http://jgofs.whoi.edu/Publications/JGOFS_Peer_Review_Pubs.doc)

## **Investigation of the Electronic Properties of -**

Investigation of the Electronic Properties of Au/methyl-red/Ag Surface type Schottky Diode by Current-Voltage Method

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.193.4037>

## **www.cibnor.mx -**

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<http://www.cibnor.mx/en/graduate-studies/graduate-studies-programs/natural-resources/publications/doctoral>

## **Time-Resolved Investigation of Coherently -**

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

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

## **Investigation D: SEAWATER TEMPERATURE AND SURFACE -**

Investigation D: SEAWATER TEMPERATURE AND SURFACE OCEAN CURRENTS (NOTE: Completion of this activity requires Internet access.) Driving Question: How do seawater

[https://www.ametsoc.org/amsedu/DS-Ocean/Teacher\\_Guide/Inv\\_D.pdf](https://www.ametsoc.org/amsedu/DS-Ocean/Teacher_Guide/Inv_D.pdf)

## **DOPSCAT, Feasibility Investigation of Global Ocean -**

DOPSCAT, Feasibility Investigation of Global Ocean Surface Current Mapping using ERS, MetOp and QuikScat Wind Scatterometer

<http://www.knmi.nl/publications/showAbstract.php?id=10564>

## **Magneto-optical investigation of high-frequency -**

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

<http://scitation.aip.org/content/aip/journal/jap/97/7/10.1063/1.1871353>

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