Review of Scientific Paper "Contact Electrification Using Force Microcopy"

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Abstract — Charge exchange is a mechanism previously explored and theorized about for thousands of years by macroscopic level observation and instrumentation which has proven insufficient. This paper reviews a technique which approaches the problem using a higher resolution method to track and measure charge states on materials.

Index Terms - Triboelectric, charge microscopy, metalinsulator contact, force microscope

1. BACKGROUND AND INTRODUCTION

The paper "Contact Electrification Using Force Microscopy" describes a new methodology in order to more closely study the process of exactly how charges are exchanged between two different materials that come into physical contact with each other. This property, known as the triboelectric effect, has been observed since the days of a particular Greek scholar known as Thales of Miletus (6th – 7th Century BC) who observed the electrification of materials rubbed with amber. It was he who first coined the word electricity from the Greek work for amber: "elektron". 10

The types of triboelectrification are broadly divided into the metal on metal, metal on insulator and insulator on insulator. In the work of J.R. Harper during the 1960's, it was discovered that when two metals touch, the charge is equalized when the Fermi levels of the respective materials match each other. However in the case where at one or both of the materials is insulating, the process of charge exchange has been controversial.

Some researchers claimed that only the last metal touched determined the net charge on the insulator whereas others apparently observed a cumulative effect with each metal contact. Discerning which theory is correct depends on understanding how the individual charge sites work which has been a problem of area resolution. These experiments were conducted at relatively macroscale (millimeter) regimes which can suffer from net charge inaccuracies. The findings of this paper have found further information that can only be discerned with measurements on a smaller scale.

The modified force microscope employs a piezoelectrically driven lever on which is mounted a thin nickel wire that has been bent 90 degrees downward to an electrochemically etched tip. The piezo element is driven by an oscillator at just above 25 kHz with part of the signal being split into a lock-in amplifier which compares the phase of the signal with that of an optical interferometer sensor that monitors the movement of the lever/tip assembly.

While in operation, the tip is oscillated at just above the resonant frequency (as approaching the surface begins to change the spring constant and dampen the movement) while the AC bias frequency is kept below the tip frequency (to avoid constructive interference in the signal to the Servo Electronics) but above the feedback loop frequency response rate. (probably to avoid creating a false reinforcement in the foedback loop which could cause unpredictable or uncontrollable behavior and oscillation)

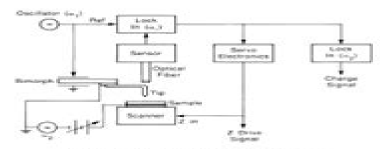


FIG. 1. Block diagram of the force microscope.

FIG. 1. Force Microscope Block Diagram from Reference [1]

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Table of Contents Example Scientific Research Paper

- 1. Understanding the eBook Example Scientific Research Paper
 - The Rise of Digital Reading Example Scientific Research Paper
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Example Scientific Research Paper
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Example Scientific Research Paper
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Example Scientific Research Paper
 - Personalized Recommendations
 - Example Scientific Research Paper User Reviews and Ratings
 - Example Scientific Research Paper and Bestseller Lists
- 5. Accessing Example Scientific Research Paper Free and Paid eBooks

- Example Scientific Research Paper Public Domain eBooks
- Example Scientific Research Paper eBook Subscription Services
- Example Scientific Research Paper Budget-Friendly Options
- 6. Navigating Example Scientific Research Paper eBook Formats
 - o ePub, PDF, MOBI, and More
 - Example Scientific Research Paper Compatibility with Devices
 - Example Scientific Research Paper Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Example Scientific Research Paper
 - Highlighting and Note-Taking Example Scientific Research Paper
 - o Interactive Elements Example Scientific Research Paper
- 8. Staying Engaged with Example Scientific Research Paper
 - \circ Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Example Scientific Research Paper
- 9. Balancing eBooks and Physical Books Example Scientific Research Paper
 - Benefits of a Digital Library
 - \circ Creating a Diverse Reading Collection Example Scientific Research Paper
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Example Scientific Research Paper
 - Setting Reading Goals Example Scientific Research Paper
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Example Scientific Research Paper
 - Fact-Checking eBook Content of Example Scientific Research Paper
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development

- Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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