

Currents of Convenience: Tracing the Migratory Patterns of MacBook Chargers in Chateau du Fey

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SUMMARY: In the realm of marine biology, understanding the migratory patterns of species has been a key focus in unraveling the mysteries of the natural world. In this unique research endeavor, we take inspiration from marine biology and adapt its methodologies to investigate the migratory behaviors of MacBook chargers within the intricately structured castle known as Chateau du Fey. By affixing advanced tracking devices to these chargers, we aim to gain insights into their movements, distribution, and utilization patterns within the castle's diverse spatial landscape. By analyzing the collected data, we seek to unravel the underlying mechanisms guiding charger migrations, such as proximity to power outlets, user preferences, and the influence of the castle's architectural layout.

Key words. Migratory Patterns, Social Mass Energy, Black Holes, Apple Monopoly

1. INTRODUCTION

In an innovative departure from conventional study subjects, this research ventures into the unexplored territory of inanimate object migration within human-inhabited environments, specifically focusing on the movements of MacBook chargers in the architectural marvel that is Chateau du Fey.

By adapting techniques from marine biology, such as the use of advanced tracking devices, this study aims to shed light on the complex dynamics of MacBook charger migration. Such an inquiry not only broadens the scope of migration studies but also introduces a novel perspective on how inanimate objects, much like marine species, follow distinct patterns influenced by environmental factors and human interaction.

In a novel cross-disciplinary collaboration with the Department of Physics, this study incorporates the intriguing concepts of social mass energy and gravitational pull to examine their effects on these migratory patterns. By modeling the castle's breakfast room as its gravitational center, we explore if these physical principles, adapted to our unique context, influence charger movements and distribution.

Through meticulous tracking and analysis, we aim to uncover the factors driving charger movements, including proximity to power sources and breakfast room, user habits, variations across chateau population ADHD (Attention Deficit Hyperactivity Disorder) tendencies, social hallway currents, and the architectural intricacies of Chateau du Fey. By exploring these unique migratory patterns, our research contributes to a deeper understanding of the interactions between technology, humans, tech monopolies' market penetration, and the built environment, highlighting the unseen currents that guide the distribution and utilization of everyday objects.

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