

Type of the Paper : Artical

# he Law of Energy Conservation between Scalp Ecology and Academic Output: A Compensatory Hypothesis Based on Blood Flow Diversion from Hair Follicles to the Brain

Dr. Tu Tou <sup>1,\*</sup>

<sup>1,\*</sup>State Key Laboratory of Alopecia and Anxiety  
Call Press call.iggq.org

## Abstract

There has long been a rumor in the academic community that "I have become stronger and bald", but the editor-in-chief believes that it is not a rumor. This study tracked the hairline displacement and SCI publication records from 2020 to 2025 in the editor-in-chief's portfolio photo dataset. The data showed that every 1mm retreat of the hairline corresponded to an average output of 2.36 SCIs. There is a strong positive correlation between the two ( $r=0.909$ ) We propose the "Cortex-Cortex Displacement Theory": in order to maintain the high speed of the cerebral cortex, the human body automatically cuts off the nutrient supply to the scalp layer. Hair is just a victim when wisdom overflows.

**Keywords:** No

## 1. Methods

The group photos of the editor-in-chief's research group from 2020 to 2025 were collected, and the degree of hairline displacement was estimated according to the editor-in-chief's speculation, and STATA 18 was used for OLS regression analysis

Academic Editor: NO

Received: 20260217

Revised: 20260217

Accepted: 20260218

Published: 20260219

Copyright: © 2026 by the authors.

---

	26
<b>3. Results</b>	27
R=0.909, p<0.001	28
	29
<b>4. Discussion</b>	30
Correlation does not mean causality, so causal inference is a must-pass in empirical	31
research. But why didn't p<0.05 be sent, I sent "Call", regardless of my causal inference	32
and endogenous robustness.	33
<b>5. Conclusions</b>	34
	35
<b>References</b>	36
	37
	38