Title: Unlocking 5D Chemistry Through Planck Constant Correction: A New Frontier in Dimensional

Reactivity

Author: Robert Weber

Email: robertjweber@gmail.com

Date: June 2025

**Abstract** 

Conventional chemistry operates within a 4D spacetime framework, relying on standard constants

such as Planck's constant (h) to model and predict material behavior. However, persistent

anomalies in diffusion, phase transformation, and bonding behavior suggest unseen variables. This

paper introduces a correction to the Planck constant,  $h_{true} = h \times (1 + 2.5 \times 10^{-9})$ , and

demonstrates how this minor but profound adjustment resolves key anomalies and opens the door

to a fifth-dimensional (5D) understanding of chemistry. This corrected framework not only accounts

for previously inexplicable results but establishes the foundation for a new class of materials and

reaction pathways defined by dimensional coupling.

Contact

Robert Weber

robertjweber@gmail.com