

In tribute to Master Guo, I reproduced the rebirth of a cooked egg in the laboratory

Dr.Fake ^{1,*}

^{1,*} Non-reproducible experimental center

Abstract

This study challenges the basic belief in biology that death is irreversible. By applying the "tutor high voltage electric field", we observed 6 Entropy reduction at the molecular level of boiled eggs (boiled at 100°C for 20 minutes). Experiments have proven that when the experimenter's anxiety level is 7 ($P < .001$) When the critical point is reached, the denatured ovalbumin automatically reconstitutes the original tertiary structure.

Keywords: Cooked eggs are reversed; academic fraud; The doctoral program was completed

1. Introduction

Although Guo et al. (2021) initially explored the possibility of regenerating boiled eggs in the Geography of Photos, their research lacks

Lack of statistical significance and not repeatable. This study, funded by Call, introduces the latest "scrap wood dynamics" model,

Trying to explain from a quantum mechanics perspective why some subjects (and some PhD students) can be "dying" even if they are fully cooked

I was shocked and sat up."

This study suggests that "academic despair" in the laboratory is an undiscovered high-energy physical state. Be a graduate student

When the despair coefficient P reaches the critical value, the local spatiotemporal curvature will be disturbed, allowing the phenomenon of local entropy reduction to occur.

The purpose of this paper is to verify the possibility of regeneration of cooked eggs under the intervention of the despair factor through rigorous experimental design

2. Materials and Methods

2.1 Sample Preparation

The experiment selected bulk eggs purchased in a university supermarket in Hefei and was randomly divided into a control group and a "desperate group". All eggs are Boil in boiling water from a laboratory communal coffee machine for 20 minutes, ensuring that the yolk is hard enough to hit the bench (i.e., Hard).

We invited 5 master's students who were conducting blind review of their papers to form a circle. By playing "Your Experiment ."

Ambient sounds such as "Data Lost Again" and "Tutor Withdrew a Message" induced extremely high-intensity ADF

Academic Editor: NO

Received: 20260215

Revised: 20260215

Accepted: 20260215

Published: 20260215

Copyright: © 2026 by the authors.