### 对现代物理学的挑战——谈气功、人体特异功能研究

@李庆利\$中国原子能科学研究院!北京

收稿日期 1988-2-1 修回日期 网络版发布日期:

摘要 <正>近年来人体科学的研究表明,当人体处在气功和人体特异功能这二个功能态时,人体可以具有许多非凡的能力,同时人们可以观测到许多神奇的现象。原北京有线电厂职工赵学忠在气功诱发了特异功能之后,既具有透视功能又具有能感觉遗留信息的特异功能,被人们称为神医就是非常突出的一例。

关键词

分类号

# CHALLENGING PROBLEM TO MODERN PHYSICS——ABOUT STUDY OF PHENOMENA OF QIGONG AND SUPERFUNCTION OF HUMAN BODY

LI QINGLI Institute of Atomic Energy, P. O. Box 275, Beijing

**Abstract** At present, a lot of phenomena of Qingong (breathing exercises) and superfunction of h uman body can not be explained in terms of modern physicstheory. It is necessary to form a new physics system including a thinking fieldand to conclude principles of motion and interaction of matter under the thinking field. It means that a new scientific revolution is Coming.

Key words Oigong Breathing exercises Superfunction of human body Thinking field

DOI

## 扩展功能

#### 本文信息

- ► Supporting info
- ▶ <u>[PDF全文]</u>(398KB)
- ▶[HTML全文](0KB)
- ▶参考文献

#### 服务与反馈

- ▶把本文推荐给朋友
- ▶ 文章反馈
- ▶浏览反馈信息

#### 相关信息

- ▶ 本刊中 无 相关文章
- ▶本文作者相关文章

通讯作者