

Digital Kenyon: Research, Scholarship, and Creative Exchange

Zhou Documents

1995

Proposal: New Quotations 新的行情

Wei-Kang QIAN 钱喂康

Follow this and additional works at: https://digital.kenyon.edu/zhoudocs

Recommended Citation

QIAN 钱喂康, Wei-Kang, "Proposal: New Quotations 新的行情" (1995). *Zhou Documents*. 210. https://digital.kenyon.edu/zhoudocs/210

This Proposal is brought to you for free and open access by Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Zhou Documents by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

钱喂康 Qian Wei-Kang

新的行情 1995

观众在展览现场随意走动时,在任何一块地板上,不同的方位,会有其不同的现场身体重量数据显示。由于电子磅称与地平线成45°夹角放置,提供了这样的可能性:一旦观众准确地停留在任何一块地板的中心点上,其现场身体重量数据将与其标准身体重量数据符合。

NEW SITUATION 1995

When the audience are moving around freely in the exhibition hall, every piece of wooden floor at different location will show different data of weight it bears. Since the electronic scale is set at 45° to the horizantal line, the possibility is there; an audience stops accurately at the center of each floor and his body weight is in accordance with his normal weight.

A5° 19 HARID A5 Degree as a Reason







