Fernando Sanford and the "Kirlian effect"

Original

Availability:
This version is available at: 11583/2424037 since:

Publisher:

Published
DOI:

Terms of use:
openAccess
This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)

18 October 2019
Look 'n' Watch

The best of the rest from the Physics arXiv this week

By kfc

Topological Considerations for Tuning and Fingering Stringed Instruments

Sensitive Chemical Compass Assisted by Quantum Criticality

Fernando Sanford and the "Kirlian effect"

Self-Organized Adaptation Of A Simple Neural Circuit Enables Complex Robot Behaviour

Evolution Of Primordial Stars Powered By Dark Matter Annihilation Up To The Main-Sequence Stage

Paleoclimate Implications for Human-Made Climate Change

Copyright Technology Review 2011.