

2018年1月24日

AIPのウェブサイトにて論文がEditor's Picksに選出。

James Nicholas Taylor, Menahem Pirchi, Gilad Haran, Tamiki Komatsuzaki

Deciphering hierarchical features in the energy landscape of adenylate kinase folding/unfolding, *The Journal of Chemical Physics* 148, pp.123325-1-123325-14 (2018)

(データ数理研究分野)

 MENU

Access provided by Hc



Zurich  
Instruments

Introduction to Lock-in Detection

→ Download the Whitepaper



**AIP** The Journal of Chemical Physics

HOME

BROWSE

INFO

FOR AUTHORS

COLLECTIONS

## • Editor's picks

Full · March 2018

### **Deciphering hierarchical features in the energy landscape of adenylate kinase folding/unfolding**

J. Nicholas Taylor, Menahem Pirchi, Gilad Haran, and Tamiki Komatsuzaki

*The Journal of Chemical Physics* 148, 123325 (2018); <https://doi.org/10.1063/1.5016487>

SHOW ABSTRACT



PDF

ADD TO FAVORITES

SHARE

EXPORT CITATION