



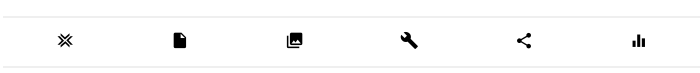


## Stochastic self-tuning hybrid algorithm for reaction-diffusion systems

J. Chem. Phys. 151, 244117 (2019); https://doi.org/10.1063/1.5125022

Á. Ruiz-Martínez<sup>1</sup>, T. M. Bartol<sup>2</sup>, T. J. Sejnowski<sup>2,a)</sup>, and D. M. Tartakovsky<sup>3,b)</sup>

View Affiliations



PDF

1 of 3 7/13/2020, 1:10 PM

## **SELECT YOUR ACCESS** INDIVIDUAL ACCESS If you have an individual subscription, a subscription provided by one of AIP's Member Societies, have claimed access to a Conference Proceeding, or have made an individual purchase, sign in below. Username: **Password** Remember me **LOG IN** Forgot password? **INSTITUTIONAL ACCESS** Log in via Open Athens Log in via Shibboleth **PURCHASE** Standard PPV for \$30.00 **ADD TO CART**

Journal of Mathematical Physics Special Issue: XIXth International Congress on Mathematical **Physics READ TODAY!** 

**CONTINUE** >

- Click 'Conting
- Get Browser
- Start Watchir



PDF

2 of 3 7/13/2020, 1:10 PM

Resources	General Information	
AUTHOR	ABOUT	PRIVACY POLICY
LIBRARIAN	CONTACT	TERMS OF USE

FOLLOW AIP PUBLISHING:







Website © 2020 AIP Publishing LLC. Article copyright remains as specified within the article.

HELP

ADVERTISER

**Scitation** 

PDF

3 of 3