## Vietnam Journal of Mechanics

**Volume 44 · Number 3 · September 2022** 

#### RESEARCH ARTICLE

Adaptive Singular Evolutive Interpolated Kalman filter and its application to data assimila	tion in
2D Water pollution model	

Tran Thu Ha, Hoang Hong Son, Nguyen Hong Phong

191

### Some approximate buckling solutions of triple-walled carbon nanotube

V. Senthilkumar

212

### Size dependent large displacements of microbeams and microframes

Cong Ich Le, Dinh Kien Nguyen

233

# Advanced biped gait generator using NARX-MLP neural model optimized by enhanced evolutionary algorithm

Tran Thien Huan, Ho Pham Huy Anh

249

### Concurrent multiscale topology optimization: A hybrid approach

Minh Ngoc Nguyen, Tinh Quoc Bui

266

# A novel damage index extracted from frequency response of cracked Timoshenko beam subjected to moving harmonic load

Nguyen Tien Khiem, Phi Thi Hang

280

#### SHORT COMMUNICATION

Comments on "Axial vibration of double-walled carbon nanotubes using double-nanorod model with van der Waals force under Pasternak medium and magnetic effects [Vietnam Journal of Mechanics, Vol.44, No.1 (2022), pp. 29-43]"

Metin Aydogdu 291

**Instructions for Authors** of Vietnam Journal of Mechanics are available at

https://vjs.ac.vn/index.php/vjmech

Printed in Vietnam by Chinh Nghia Service., JSC

Copyright deposit in 09/2022.