PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A

Volume 375 | Issue 2092 | 28 April 2017

MATHEMATICAL, PHYSICAL AND ENGINEERING SCIENCES

Contents

Theme issue: Theoretical and computational studies of non-equilibrium and non-statistical dynamics in the gas phase, in the condensed phase and at interfaces

	Article ID		Article ID
INTRODUCTION Theoretical and computational studies of non-equilibrium and non-statistical dynamics in the gas phase, in the condensed phase and at interfaces		Gas-phase reactivity of [Ca(formamide)] ²⁺ complex: an example of different dynamical behaviours A Martin-Somer, R Spezia and M Yáñez	20160196
R Spezia, E Martínez-Nuñez, S Vazquez and WL Hase ARTICLES	20170035	Dissociation of polycyclic aromatic hydrocarbons: molecular dynamics studies A Simon, M Rapacioli, G Rouaut, G Trinquier and	20160195
Perspective: chemical dynamics simulations of non-statistical reaction dynamics X Ma and WL Hase	20160204	FX Gadéa Reaction and relaxation at surface hotspots: using molecular dynamics and the energy-grained master equation to describe diamond etching	20100173
Kinetics of low-temperature transitions and a reaction rate theory from non-equilibrium		DR Glowacki, WJ Rodgers, R Shannon, SH Robertson and JN Harvey	20160206
distributions V Aquilanti, ND Coutinho and VH Carvalho-Silva	20160201	Insights into the deactivation of 5-bromouracil after ultraviolet excitation	
Phase-space methods for the spin dynamics in condensed matter systems J Hurst, P-A Hervieux and G Manfredi	20160199	F Peccati, S Mai and L González A velocity-map imaging study of methyl non-resonant multiphoton ionization from the photodissociation of CH ₃ I in the A-band SM Poullain, DV Chicharro, L Rubio-Lago, A García-Vela and L Bañares	20160202
A global optimization perspective on molecular clusters JMC Marques, FB Pereira, JL Llanio-Trujillo, PE Abreu, M Albertí, A Aguilar, F Pirani and M Bartolomei	20160198		20160205
A new (multi-reference configuration interaction) potential energy surface for H_2CO and preliminary studies of roaming			
X Wang, PL Houston and JM Bowman	20160194		