

# **INERA Workshop 2016: Membrane and Liquid Crystal Nanostructures (MELINA 2016)**

Journal of Physics: Conference Series Volume 780

Varna, Bulgaria  
3 – 6 September 2016

## **Editors:**

**Julia Genova  
Diana Nesheva  
Isak Bivas**

**Yordan Marinov  
Victoria Vitkova  
Georgi Hadjichristov**

ISBN: 978-1-5108-3602-0  
ISSN: 1742-6588

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2016) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 780

**INERA Workshop 2016: Membrane and Liquid Crystal Nanostructures (MELINA 2016)**

**3–6 September 2016, Varna, Bulgaria**

**Accepted papers received: 1 December 2016**

**Published online: 6 February 2017**

### Preface

011001

OPEN ACCESS

[INERA Workshop 2016: Membrane and Liquid Crystal Nanostructures \(MELINA 2016\)](#)

011002

OPEN ACCESS

[Membrane and Liquid Crystal Nanostructures \(MELINA-2016\)](#)

011003

OPEN ACCESS

[Peer review statement](#)

### Papers

#### Oral presentations

012001

OPEN ACCESS

[Mechano-capacitive properties of polarized membranes and the application to conductance measurements of lipid membrane patches](#)

Karis A Zecchi, Lars D Mosgaard and Thomas Heimburg.....1

012002

OPEN ACCESS

[Boundary potential of lipid bilayers: methods and interpretations](#)

Yu A Ermakov and A M Nesterenko.....10

012003

OPEN ACCESS

[Optical nanoscopy characterization of nanofilms](#)

P C Montgomery, P Chapuis, A Leong-Hoï, F Anstotz, A Rubin, J Baschnagel, C Gauthier, G Reiter and G B McKenna.....18

012004

OPEN ACCESS

[Novel hydrazones – antioxidant potential and stabilization via polysaccharide particles](#)

N Hristova-Avakumova, B Nikolova-Mladenova, K Yoncheva and V Hadjimitova.....28

012005

OPEN ACCESS

[Depot effect of bioactive components in experimental membrane filtrations](#)

D Mitev, D Peshev, G Peev and L Peeva.....35

## Posters

012006

OPEN ACCESS

[Synergetic effect of TiO<sub>2</sub> nano filler additives on conductivity and dielectric properties of PEO/PVP nanocomposite electrolytes for electrochemical cell applications](#)

H K Koduru, K K Kondamareddy, M T Iliev, Y G Marinov, G B Hadjichristov, D Karashanova and N Scaramuzza.....41

012007

OPEN ACCESS

[Electro-optical and dielectric characterization of submicrometer-sized PDLC films](#)

Hari Krishna Koduru.....49

012008

OPEN ACCESS

Photoresponsive azo-doped aerosil/7CB nematic liquid-crystalline nanocomposite films: the role of polyimide alignment layers of the films

Georgi B Hadjichristov and Yordan G Marinov.....57

012009

OPEN ACCESS

Dielectric study of azo-doped aerosil/7CB nematic nanocomposite upon UV light

Y G Marinov, M P Marinov, G B Hadjichristov, A G Petrov, S K Prasad, L Marino and N Scaramuzza.....64

012010

OPEN ACCESS

Surface characterization and orientation interaction between diamond- like carbon layer structure and dimeric liquid crystals

H Naradikian, M Petrov, B Katranchev, T Milenov and S Tinchev.....71

012011

OPEN ACCESS

Investigation of the structure and thermal behaviour of polymer liquid crystal / single wall carbon nanotubes nanocomposite

G Exner, Y Marinov and E Perez.....77

012012

OPEN ACCESS

The unique physical properties of the hydrogen bonded in dimers liquid crystals

M Petrov, B Katranchev and P M Rafailov.....82

012013

OPEN ACCESS

Characterization of MAPLE deposited WO<sub>3</sub> thin films for electrochromic applications

S I Boyadjiev, N Stefan, I M Szilágyi, N Mihailescu, A Visan, I N Mihailescu, G E Stan, C Besleaga, M T Iliev and K A Gesheva.....88

012014

OPEN ACCESS

Ab-Initio Molecular Dynamics Simulation of Graphene Sheet

S Kolev, I Balchev, K Cvetkov, S Tinchev and T Milenov.....96

012015

OPEN ACCESS

Impact of curvature on topological defects

L Mesarec, W Góźdź, A Iglič and S Kralj.....101