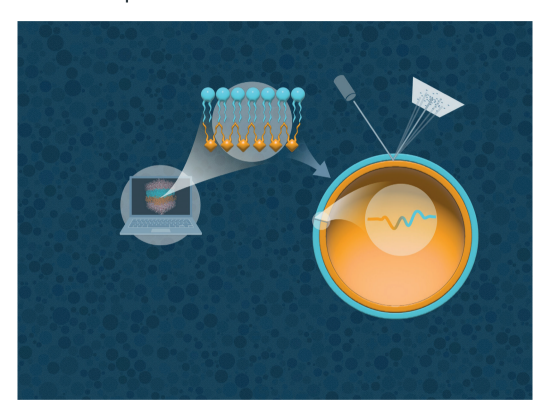
Structural and Functional Asymmetry of Plasma Membranes

Burlington House, London, UK and online

23-25 April 2025



FARADAY DISCUSSIONS

Volume 259, 2025



eauve Commons Auribanon 5.0 Onported Licence.

The Faraday Community for Physical Chemistry of the Royal Society of Chemistry, previously the Faraday Society, was founded in 1903 to promote the study of sciences lying between chemistry, physics and biology.

Editorial Staff

Executive Editor

Michael A. Rowan

Deputy Editor

Vikki Pritchard

Development Editors Bee Hockin, Andrea Carolina Ojeda-Porras

Editorial Manager

Gisela Scott

Associate Editorial Manager Chris Goodall

Publishing Coordinator Konoya Das

Publishing Editors

Robin L. Brabham and Kieran Nicholson

Editorial Assistant

Daphne Houston

Publishing Assistants

Julie-Ann Roszkowski and Huw Hedges

Publisher

Sam Keltie

Faraday Discussions (Print ISSN 1359-6640,

Electronic ISSN 1364-5498) is published 8 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

Volume 259 ISBN 978-1-83707-037-4

2025 annual subscription price: print+electronic £1342 US \$2363; electronic only £1279, US \$2250.

Customers in Canada will be subject to a surcharge to cover GST.

Customers in the EU subscribing to the electronic version only will be charged VAT.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, CB4 0WF, UK Tel +44 (0)1223 432398; E-mail orders@nsc.org

If you take an institutional subscription to any Royal Society of Chemistry journal you are entitled to free, site-wide web access to that journal. You can arrange access via Internet Protocol (IP) address at www.rsc.org/ip

Customers should make payments by cheque in sterling payable on a UK clearing bank or in US dollars payable on a US clearing bank.

Whilst this material has been produced with all due care, the Royal Society of Chemistry cannot be held responsible or liable for its accuracy and completeness, nor for any consequences arising from any errors or the use of the information contained in this publication. The publication of advertisements does not constitute any endorsement by the Royal Society of Chemistry or Authors of any products advertised. The views and opinions advanced by contributors do not necessarily reflect those of the Royal Society of Chemistry which shall not be liable for any resulting loss or damage arising as a result of reliance upon this material. The Royal Society of Chemistry is a charity, registered in England and Wales, Number 207890, and a company incorporated in England by Royal Charter (Registered No. RC000524), registered office: Burlington House, Piccadilly, London W1J 0BA, UK, Telephone: 444 (0) 207 4378 6556.

Printed in the UK





Faraday Discussions

Faraday Discussions are unique international discussion meetings that focus on rapidly developing areas of chemistry and its interfaces with other scientific disciplines.

Scientific Committee volume 259

Co-Chairs

John Seddon, Imperial College London, UK Georg Pabst , University of Graz, Austria

Committee

Rumiana Dimova, Max Planck Institute, Germany Syma Khalid, University of Oxford, UK Karin A. Riske, Universidade Federal de São Paulo, Brazil Raya Sorkin, Tel Aviv University, Israel

Faraday Standing Committee on Conferences

Chair

Susan Perkin, University of Oxford, UK

Secretary

Susan Weatherby, Royal Society of Chemistry, UK

George Booth, King's College London, UK Rachel Evans, University of Cambridge, UK David Fermin, University of Bristol, UK Julia Lehman, University of Birmingham, UK David Lennon, University of Glasgow, UK

Andrew Mount, University of Edinburgh, UK Julia Weinstein, University of Sheffield, UK

Advisory Board

Vic Arcus, The University of Waikato, New Zealand

Timothy Easun, Cardiff University, UK Zhong-Qun Tian, Xiamen University, Dirk Guldi, University of Erlangen- China

Nuremberg, Germany Marina Kuimova, Imperial College

London, UK Luis Liz-Marzán, CIC biomaGUNE,

Spain Andrew Mount, University of

Edinburgh, UK
Frank Neese, Max Planck Institute
for Chemical Energy Conversion,

for Chemica Germany Michel Orrit, Leiden University, The Netherlands Zhong-Oun Tian, Xiamen Univers

Siva Umapathy, Indian Institute of Science, Bangalore, India Bert Weckhuysen, Utrecht University,

The Netherlands Julia Weinstein, University of Sheffield, UK

Sihai Yang, University of Manchester,

Information for Authors

This journal is © the Royal Society of Chemistry 2025. Apart from fair dealing for the purposes of research or private study for non-commercial purposes, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988 and the Copyright and Related Rights Regulation 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the Publishers or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency in the UK. US copyright law is applicable to users in the USA.

⊕ The paper used in this publication meets the requirements of ANSI/NISO Z39.48–1992 (Permanence of Paper).

Registered charity number: 207890

Structural and Functional **Asymmetry of Plasma Membranes**

Faraday Discussions

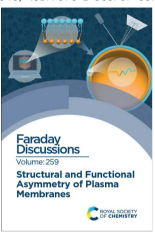
www.rsc.org/faraday d

A General Discussion on Structural and Functional Asymmetry of Plasma Membranes was held in London, UK and online on the 23rd, 24th and 25th of April 2025.

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

CONTENTS

ISSN 1359-6640: ISBN 978-1-083707-037-4



Cover

See Frederick A. Heberle and Milka Doktorova, Faraday Discuss., 2025, 259, 300-320.

Simulations of asymmetric bilayers enable analysis of the sensitivity of experimental techniques to interleaflet imbalances in liposomes in vitro.

Image reproduced with permission of Jerker Lokrantz from Doktorova et al... Faraday Discuss., 2025, 259, 300-320.

INTRODUCTORY LECTURE

Spiers memorial lecture: Experimental discovery of asymmetric bilayers, and a recent asymmetry example Gerald W. Feigenson

PAPERS AND DISCUSSIONS

Effect of a scramblase activator upon lipid and probe scrambling and membrane domain formation in HEK 293T cells Shinako Kakuda and Erwin London



Biomembranes

POSTER SPONSORSHIP



FARADAY COMMUNITY FOR PHYSICAL CHEMISTRY



45	Immune cell activation produces locally scrambled foci of plasma membrane lipids Daryna Sputay, Milka Doktorova, Sze Ham Chan, Emma Han Guo, Hong-Yin Wang, Joseph H. Lorent, Ilya Levental and Kandice R. Levental
	None and the state of the state

- 60 Nonequilibrium asymmetry in the living cell membrane Ajay Kumar Bansal and Madan Rao
- 83 Correction: Nonequilibrium Asymmetry in the Living Cell Membrane
- 84 Plasma membrane asymmetry and lipid homeostasis: general discussion
- Asymmetric phase transitions in lipid bilayers: coupling or bending? Mona Krompers, Miriam Jaki, Sinja Götz, Jan Lembeck, Laurine Kaul, Martin Holzer and Heiko Heerklotz
- Melting point matters: designing lipid nanocarriers for improved T cell activation Carina S. Fedosejevs, Lariana Cline and Neha P. Kamat
- 149 Fabrication and characterization of phosphoinositide containing asymmetric vesicles in physiological salt Trevor A. Paratore, Alonzo H. Ross and Arne Gericke
- Engineering of lipid membranes asymmetrically functionalized with chondroitin sulfate
 Teresa Rodríguez-García, Loretta Akakpo, Sadie L. Nickles, Ryan J. Schuck, Daiane S. Alves, Katherine G. Schaefer, Frederick A. Heberle, Gavin M. King and Francisco N. Barrera
- 182 Engineering plasma membrane mimics: general discussion
- The interplay of composition and mechanics in the thermodynamics of asymmetric ternary lipid membranes

 Malavika Varma and Markus Deserno
- The many faces of membrane tension for biomembranes and vesicles Reinhard Lipowsky
- Interaction of lipid domains originating from differential domain-monolayer contact energy

 Avishai Barnoy and Michael M. Kozlov
- 282 Characterization of lipid chain order and dynamics in asymmetric membranes by solid-state NMR spectroscopy

Oskar Engberg, Viola Döbel, Kathrin M. Engel and Daniel Huster

- Exploring the sensitivities of experimental techniques to various types of membrane asymmetry using atomistic simulations

 Frederick A. Heberle and Milka Doktorova
- Measuring the mechanical properties of asymmetric membranes in computer simulations new methods and insights
 Oded Farago

- Membrane potential fluctuations and water asymmetry on plasma cell and model lipid membranes: origins, implications and properties Zhi Li, Iwona Swiderska, Lena Dalifoski, Seonwoo Lee, Nelson Alonso Correa-Rojas, David Roesel, Maksim Eremchev, Mischa Flor, Orly B. Tarun, Arianna Marchioro
 - and Svlvie Roke
- Using phase-resolved vibrational sum-frequency imaging to probe the impact of head-group functionality on hierarchical domain structure in lipid membranes Ben John, Sarabjeet Kaur, Martin Wolf, Martin Thämer and Alexander P. Fellows
- Phosphatidylserine affinity for and flip-flop dependence on Ca²⁺ and Mq²⁺ ions Preston P. Hymas and John C. Conboy
- 416 Fusion of asymmetric membranes: the emergence of a preferred direction Petr Shendrik, Raya Sorkin and Gonen Golani
- 437 Elucidating the mechanical properties of asymmetric membranes by direct derivation of their energetics Giacomo Fiorin and Lucy R. Forrest
- 454 The influence of higher order geometric terms on the asymmetry and dynamics of membranes Jan Magnus Sischka, Ingo Nitschke and Axel Voigt
- 475 Structure and dynamics of asymmetric membranes: general discussion
- Lipid-GPCR interactions in an asymmetric plasma membrane model Jingiing Ji and Edward Lyman
- 559 Does plasma membrane transbilayer asymmetry coupled to lipid nanodomains drive fast kinetics of FGF2 membrane translocation into the extracellular space? Fabio Lolicato, Manpreet Kaur, Ana Marija Knez, Roberto Saleppico and Walter Nickel
- Protein-induced membrane asymmetry modulates OMP folding kinetics and stability Jonathan M. Machin, Neil A. Ranson and Sheena E. Radford
- Asymmetric membrane properties through a protein lens Joseph H. Lorent, Angela Cabrera-Jojoa, Kandice R. Levental, Ilya Levental and Edward Lyman
- Proteins in asymmetric membranes: general discussion

CONCLUDING REMARKS

634 Concluding (closing?) remarks Félix M Goñi

ADDITIONAL INFORMATION

- 644 Poster titles
- List of participants