


5. van ‘t Hag, L; de Campo, L; Garvey, CJ; Feast, GC; Leung, AE; Yepuri, NR; Knott, R; Greaves, TL; Tran, N; Gras, SL; Drummond, CJ and Conn, CE, Using SANS with Contrast-Matched Lipid Bicontinuous Cubic Phases To Determine the Location of Encapsulated Peptides, Proteins, and Other Biomolecules, Journal of Physical Chemistry Letters 7(14), 2862-2866 (2016)

6. Al-Zyoud, WA; Hynson, RMG; Ganuelas, LA; Coster, ACF; Duff, AP; Baker, MAB; Stewart, AG; Giannoulatou, E; Ho, JWK; Gaus, K; Liu, DL; Lee, LK and Bocking, T. Binding of transcription factor GabR to DNA requires recognition of DNA shape at a location distinct from its cognate binding site, Nucleic Acids Research 44(3), 1411-1420 (2016) (from NDF - Biodeuteration) DOI

7. Arunmanee, W; Pathania, M; Solovyona, A; Le Brun, A; Ridley, H; Baslé, A; van de Berg, B; Lakey, J. Gram-negative trimeric porins have specific LPS binding sites that are essential for porin biogenesis, Proc. Natl. Acad. Sci. 113(34), 5034-5043 (2016) (from NDF - Biodeuteration) DOI

8. Baker, MAB; Hynson, RMG; Ganuelas, LA; Mohammad, NS; Liew, CW; Rey, AA; Duff, AP; Whitten, AE; Jeffries, CM; Delalez, NJ; Morimoto, YV; Stock, D; Armitage, JP; Turberfield, AJ; Namba, K; Berry, RM and Lee, LK, Domain-swap polymerization drives the self-assembly of the bacterial flagellar motor advance online publication, Nat. Struct. Mol. Biol. 23(3), 197-203 (2016) (from NDF - Biodeuteration) DOI

9. Darwish, TA; Yepuri, NR; Holden, PJ and James, M. Quantitative analysis of deuterium using the isotopic effect on quaternary C-13 NMR chemical shifts, Analytica Chimica Acta 927, 89-98 (2016) (from NDF - Chemical Deuteration) DOI

10. Gygi, D; Bloch, ED; Mason, JA; Hudson, MR; Gonzalez, MI; Siegelman, RL; Darwish, TA; Queen, WL; Brown, CM and Long, JR, Hydrogen Storage in the Expanded Pore Metal-Organic Frameworks M-2(dobpdc) (M = Mg, Mn, Fe, Co, Ni, Zn), Chem. Mater. 28(4), 1128-1138 (2016) (from NDF - Chemical Deuteration) DOI

12. Murphy, T; Callear, SK; Yepuri, N; Shimizu, K; Watanabe, M; Canongia Lopes, JN; Darwish, T; Warr, GG and Atkin, R, Bulk nanostructure of the prototypical 'good' and 'poor' solvate ionic liquids [Li(G4)][TFSI] and [Li(G4)][NO3], Phys. Chem. Chem. Phys. 18(26), 17224-17236 (2016) (from NDF - Chemical Deuteration) DOI

13. Su, J; Raghuvanshi, VS; Raverty, W; Garvey, CJ; Holden, PJ; Gillon, M; Holt, SA; Tabor, R; Batchelor, W and Garnier, G, Smooth deuterated cellulose films for the visualisation of adsorbed bio-macromolecules, Sci Rep 6, 36119 (2016) (from NDF - Biodeuteration, PLATYPUS) DOI


15. Curtain, CC; Kirby, NM; Mertens, HDT; Barnham, KJ; Knott, RB; Masters, CL; Cappai, R; Rekas, A; Kenche, VB and Ryan, T, Alpha-synuclein oligomers and fibrils originate in two distinct conformer pools: a small angle X-ray scattering and ensemble optimisation modelling study, Mol. Biosyst. 11(1), 190-196 (2015) (from NDF - Biodeuteration) DOI


18. Ge, A; Peng, Q; Qiao, L; Yepuri, NR; Darwish, TA; Matsusaki, M; Akashi, M and Ye, S, Molecular orientation of organic thin films on dielectric solid substrates: a phase-sensitive vibrational SFG study, Phys. Chem. Chem. Phys. 17(27), 18072-18078 (2015) (from NDF - Chemical Deuteration) DOI

19. Geng, Y; Ali, MA; Clulow, AJ; Fan, S; Burn, PL; Gentle, IR; Meredith, P and Shaw, PE, Unambiguous detection of nitrated explosive vapours by fluorescence quenching of dendrimer films, Nat. Commun. 6, Art. No. 8240 (2015) (from NDF - Chemical Deuteration, PLATYPUS) DOI


22. Kent, B; Hauss, T; Demé, B; Cristiglio, V; Darwish, T; Hunt, T; Bryant, G and Garvey, CJ, Direct Comparison of Disaccharide Interaction with Lipid Membranes at Reduced Hydrations, Langmuir 31(33), 9134-9141 (2015) (from NDF - Chemical Deuteration) DOI

23. Kim, E; Rath, EM; Tsang, VHM; Duff, AP; Robinson, BG; Church, WB; Benn, DE; Dwight, T and Clifton-Bligh, RJ, Structural and functional consequences of succinate dehydrogenase subunit B mutations, Endocrine-Related Cancer 22(3), 387-397 (2015) (from NDF - Biodeuteration) DOI


27. McIntosh, L; Whitelaw, C; Rekas, A; Holt, SA and van der Walle, CF, Interrogating protonated/deuterated fibronectin fragment layers adsorbed to titania by neutron reflectivity and their concomitant control over cell adhesion, J. R. Soc. Interface 12(107), Art. No. 0164 (2015) (from NDF - Biodeuteration, PLATYPUS) DOI

28. Phan, S; Salentinig, S; Gilbert, E; Darwish, TA; Hawley, A; Nixon-Luke, R; Bryant, G and Boyd, BJ, Disposition and crystallization of saturated fatty acid in mixed micelles of relevance to lipid digestion, J. Colloid Interface Sci. 449, 160-166 (2015) (from NDF - Chemical Deuteration, QUOKKA) DOI


30. Salentinig, S; Yepuri, NR; Hawley, A; Boyd, BJ; Gilbert, E and Darwish, TA, Selective deuteration for molecular insights into the digestion of medium chain triglycerides, Chemistry and Physics of Lipids 190, 43-50 (2015) (from NDF - Chemical Deuteration) DOI


32. Ciampi, S; Luais, E; James, M; Choudhury, MH; Darwish, NA and Gooding, JJ, The rapid formation of functional monolayers on silicon under mild conditions, Phys. Chem. Chem. Phys. 16(17), 8003-8011 (2014) (from NDF - Chemical Deuteration, X-ray reflectometer) DOI


34. Hatty, CR; Le Brun, AP; Lake, V; Clifton, LA; Liu, GJ; James, M and Banati, RB, Investigating the interactions of the 18 kDa translocator protein and its ligand PK11195 in planar lipid bilayers, Biochim. Biophys. Acta-Biomembr. 1838(3), 1019-1030 (2014) (from NDF - Biodeuteration, PLATYPUS) DOI

35. Kent, B; Hunt, T; Darwish, TA; Hauss, T; Garvey, CJ and Bryant, G, Localization of trehalose in partially hydrated DOPC bilayers: insights into cryoprotective mechanisms, J. R. Soc. Interface 11, 95 (2014) (from NDF - Chemical Deuteration) DOI


37. Le Brun, AP; Haigh, CL; Drew, SC; James, M; Boland, MP and Collins, SJ, Neutron Reflectometry Studies Define Prion Protein N-terminal Peptide Membrane Binding, Biophys. J. 107(10), 2313-2324 (2014) (from NDF - Chemical Deuteration, PLATYPUS) DOI

38. Linser, R; Bardiaux, B; Andreas, LB; Hyberts, SG; Morris, VK; Pintacuda, G; Sunde, M; Kwan, AH and Wagner, G, Solid-State NMR Structure Determination from Diagonal-Compensated, Sparsely Nonuniform-Sampled 4D Proton-Proton Restraints, J. Am. Chem. Soc. 136(31), 11002-11010 (2014) (from NDF - Biodeuteration) DOI

39. Queen, WL; Hudson, MR; Bloch, ED; Mason, JA; Gonzalez, MJ; Lee, JS; Gygi, D; Howe, JD; Lee, K; Darwish, TA; James, M; Peterson, VK; Teat, SJ; Smit, B; Neaton, JB; Long, JR and Brown, CM, Comprehensive study of carbon dioxide adsorption in the metal-organic frameworks M2(dobdc) (M = Mg, Mn, Fe, Co, Ni, Cu, Zn), Chem. Sci. 5(12), 4569-4581 (2014) (from ECHIDNA, NDF - Chemical Deuteration, WOMBAT) DOI


46. Dwyer, MD; He, L; James, M; Nelson, A and Middelberg, APJ, Insights into the role of protein molecule size and structure on interfacial properties using designed sequences, *J. R. Soc. Interface* 10(80), Art. No. 20120987 (2013) (from NDF - Biodeuteration, PLATYPUS) DOI

47. Ge, A; Wu, H; Darwish, TA; James, M; Osawa, M and Ye, S, Structure and Lateral Interaction in Mixed Monolayers of Dioctadecyldimethylammonium Chloride (DOAC) and Stearyl Alcohol, *Langmuir* 29(18), 5407–5417 (2013) (from NDF - Chemical Deuteration) DOI


49. Le Brun, AP; Clifton, LA; Halbert, CE; Lin, B; Meron, M; Holden, PJ; Lakey, JH and Holt, SA, Structural Characterization of a Model Gram-Negative Bacterial Surface Using Lipopolysaccharides from Rough Strains of Escherichia coli, *Biomacromolecules* 14(6), 2014-2022 (2013) (from NDF - Biodeuteration) DOI

50. Le Brun, AP; Darwish, TA and James, M, Studies of Biomimetic Cellular Membranes using Neutron Reflection, *Journal of Chemical and Biological Interfaces* 1(1), 3-24 (2013) (from NDF - Biodeuteration, NDF - Chemical Deuteration, PLATYPUS) DOI

51. Shen, H-H; Lake, V; Le Brun, AP; James, M; Duff, AP; Peng, Y; McLean, KM and Hartley, PG, Targeted detection of phosphatidylserine in biomimetic membranes and in vitro cell systems using annexin V-containing cubosomes, *Biomaterials* 34(33), 8361-8369 (2013) (from NDF - Biodeuteration, PLATYPUS) DOI

52. Tangso, KJ; Fong, W-K; Darwish, T; Kirby, N; Boyd, BJ and Hanley, TL, Novel Spiropyran Amphiphiles and Their Application as Light-Responsive Liquid Crystalline Components, *J. Phys. Chem. B* 117(35), 10203-10210 (2013) (from NDF - Chemical Deuteration) DOI

54(20), 2538-2541 (2013) (from NDF - Chemical Deuteration) DOI


55. Christie, MP; Whitten, AE; King, GJ; Hu, SH; Jarrott, RJ; Chen, KE; Duff, AP; Callow, P; Collins, BM; James, DE and Martin, JL, Low-resolution solution structures of Munc18:Syntaxin protein complexes indicate an open binding mode driven by the Syntaxin N-peptide, PNAS 109(25), 9816-9821 (2012) (from NDF - Biodeuteration) DOI

56. Darwish, TA; Smith, ARG; Gentle, IR; Burn, PL; Luks, E; Moraes, G; Gillon, M; Holden, PJ and James, M, Deuteration of molecules for neutron reflectometry on organic light-emitting diode thin films, Tetrahedron Lett. 53(8), 931-935 (2012) (from NDF - Chemical Deuteration, PLATYPUS) DOI

57. Darwish, TA; Tong, Y; James, M; Hanley, TL; Peng, Q and Ye, S, Characterizing the Photoinduced Switching Process of a Nitrospiropyran Self-Assembled Monolayer Using In Situ Sum Frequency Generation Spectroscopy, Langmuir 28(39), 13852-13860 (2012) (from NDF - Chemical Deuteration, PLATYPUS) DOI


60. Smith, ARG; Lee, KH; Nelson, A; James, M; Burn, PL and Gentle, IR, Diffusion - the Hidden Menace in Organic Optoelectronic Devices, Adv. Mater. 24(6), 822-826 (2012) (from NDF - Chemical Deuteration, PLATYPUS, X-ray reflectometer) DOI


62. Wang, CK; Wacklin, HP and Craik, DJ, Cyclotides Insert into Lipid Bilayers to Form Membrane Pores and Destabilize the Membrane through Hydrophobic and Phosphoethanolamine-specific Interactions, J. Biol. Chem. 287(52), 43884-43898 (2012) (from NDF - Biodeuteration) DOI

63. Smith, ARG; Ruggles, JL; Cavaye, H; Shaw, PE; Darwish, TA; James, M; Gentle, IR and Burn, PL, Investigating Morphology and Stability of Fac-tris (2-phenylpyridyl)iridium(III) Films for OLEDs, Adv. Funct. Mater. 21(12), 2225-2231 (2011) (from NDF - Chemical Deuteration, PLATYPUS) DOI