

PUBLICATIONS SINCE 2005

- EHC Bromley, MRH Krebs and AM Donald – 2005. *Far Disc* 128, 13-27. Aggregation across the lengthscales in β lactoglobulin.
- S Zhang, EM Terentjev and AM Donald - 2005. *Liq Cryst* 32 69-75. Nature of disclination cores in liquid crystals.
- MRH Krebs, EHC Bromley and AM Donald - 2005. *J Struct Biol*, 149, 30-37. The binding of thioflavin T to amyloid fibrils: Localisation and implications.
- S Zhang, EM Terentjev and AM Donald – 2005. *Macromol Rap Comm*, 26, 911-14. Phase separation and organisation of colloidal spheres suspended in sheared lyotropic liquid-crystalline polymers.
- S Zhang, EM Terentjev and AM Donald – 2005. *J Phys Chem B*, 109 13195-99. Optical microscopy study for director patterns around disclinations in side-chain liquid crystalline polymer films.
- T Liu, AM Donald and Z Zhang - – 2005. *Mat Sci and Tech* 21, 289-94. Novel manipulation in ESEM for measuring the mechanical properties of single nano-particles.
- MRH Krebs, EHC Bromley and AM Donald – 2005. *Biophys J* 88 2013-21. The mechanism of spherulite formation by bovine insulin amyloid fibrils.
- S Zhang, EM Terentjev and AM Donald – 2005. *Langmuir*, 21, 3539-43. Atomic force microscopy study for supermolecular microstructures in side-chain liquid crystalline polymer films.
- SJ Williams, AM Donald, BL Thiel and DE Morrison – 2005. *Scanning* 27, 190-8. Imaging of semi-conducting polymer blend systems using ESEM and ESTEM.
- SS Rogers, P Venema, L Sagis, E van der Linden, AM Donald – 2005. *Macromols* 38, 2948-58. Measuring the Length Distribution of a Fibril System: a Flow Birefringence Technique applied to Amyloid Fibrils.
- R Rizzieri, L Mahadevan, A Vaziri and AM Donald – 2006. *Langmuir* 22 3622-26. Superficial wrinkles in stretched, drying gelatin films.
- SS Rogers, P Venema, L Sagis, E van der Linden, AM Donald and J van der Ploeg – 2005. *EPJE* 18 207- 217. Electric birefringence study of an amyloid fibril system: the short end of the length distribution.
- SS Rogers, MRH Krebs, EHC Bromley, E van der Linden and AM Donald – 2006. *Biophys J* 90 1043-54. Optical microscopy of growing insulin amyloid spherulites on surfaces in vitro.
- IA Hasnain and AM Donald – 2006. *PRE* 73 031901. Microrheological characterisation of anisotropic materials.
- SS Rogers, P Venema, JPM van der Ploeg, E van der Linden, LMC Sagis and AM Donald - 2006. *Biopolymers* 82, 241-52. Investigating the permanent electric dipole moment of β -lactoglobulin amyloid fibrils, using transient flow birefringence.
- JS Sanderson, RD Daniels, AM Donald and A Blennow and Engelsen – 2006. *Carb Poly* 60 433-443. Exploratory SAXS and HPAEC studies of starches from diverse plants.
- EHC Bromley, MRH Krebs and AM Donald – 2006. *EPJE* 21 145-52. Mechanisms of structure formation in β -lactoglobulin near the isoelectric point.
- C Klein, P Venema, L Sagis, D van Dusschoten, M Wilhelm, H W Spiess , E van der Linden, S S Rogers and A M. Donald- 2007. *Appl Rheol* 17, 45210-1 -1-7. Optimised rheo-optical measurements using Fast Fourier Transform and oversampling.

MRH Krebs and AM Donald – 2007. *Biophys J* 92, 1336-1342. Protein particulates: another generic form of protein aggregation.

Y Ren, AM Donald and Z Zhang – 2007. *Mat Sci Tech* 23 857-64. Investigation of the radiation damage to microcapsules in an ESEM

AM Donald - – 2007. *J Poly Sci Phys Ed* 45, 3257-62. Why should polymer physicists study biopolymers?

KR Domike and AM Donald – 2007. *Biomacromols* 8 3930-7. Thermal dependence of thermally induced protein spherulite formation and growth: kinetics of β -lactoglobulin and insulin.

HA Houghton, IA Hasnain and AM Donald, - 2008. *EPJE* 25 119-127. Particle tracking to reveal gelation of hectorite dispersions.

K Dragnevski and AM Donald – 2008. *Prog in Org Coatings* 61 63-7. Microstructural evolution of a novel acrylic latex.

AM Donald – 2008. *Soft Matter* 4, 1147 - 1150. Aggregation in beta lactoglobulin.

KA Dragnevski and AM Donald - 2008. *Coll and Surf A* 317 551-6. Film formation mechanism of novel acrylic latex for solvent-free architectural coatings.

MRH Krebs, KR Domike, D Cannon and AM Donald – 2008. *Far Disc* 139 265-74. Common motifs in protein self-assembly.

HA Houghton and AM Donald – 2008. *Scanning* 30 223-7. An environmental scanning microscopy study of aqueous gibbsite suspensions.

KI Dragnevski and AM Donald – 2008. *Journal of Phys Conf Ser* 126 012077. Applications of environmental scanning electron microscopy (ESEM) in the study of novel drying latex films.

D Waller, D J Stokes and AM Donald – 2008. *Rev Sci Inst* 79 Art No: 103709. Improvements to a cryo-system to observe ice nucleating in a variable pressure SEM.

K Dragnevski, AM Donald, TW Fairhead, R Balsod, P Taylor, MW Murray, EL Bone, and SJ Davies - 2008. *Rev Sci Inst* 79 Art No: 126107. A new tensile stage for in-situ ESEM examination of the mechanical properties of super elastic specimens.

Y Ren, AM Donald and Z Zhang. Investigation of the morphology, viability and mechanical properties of yeast cells in ESEM - 2008. *Scanning* 30 435-42.

D M Wright, J J Rickard, N Kyle, T G Gard, H Dobberstein , A M Donald and J N Skepper - 2009. *Journal of Materials Science-Materials In Medicine* 20 1, 203-214 Use of Dual Beam ESEM FIB to reveal the Internal Ultrastructure of Hydroxyapatite Nanoparticle-Sugar-Glass Composites .

PM Stevenson and AM Donald, - 2009. *Langmuir* 25 367-76. Identification of three regimes of behaviour for cell attachment on topographically patterned substrates.

S Kirk, JN Skepper and AM Donald – 2009. *J Micros* 233, 205-24. Application of VPSEM to determine biological surface structure.

K Dragnevski, AM Donald, SM Clarke and A Maltby – 2009. *Colloids and Surfaces A* 337 47-51. Applications of ESEM and EDX in the study of amide containing polymer films.

KI Dragnevski, AM Donald, P Taylor, MW Murray, EL Bone and SJ Davies – 2009. *Prog Org Coatings* 65 19-24. Structure-property relationship in aging acrylic latex films.

B Sung, MS Kim, A Corrigan, AM Donald and K-S Soh – 2009. *PRE* 79 art 022901. In-situ microextraction method to determine the viscosity of biofluid in novel threadlike structures on the surfaces of mammalian organs

AM Corrigan and AM Donald, *EPJE* in press. Particle tracking microrheology of gel-forming amyloid fibril networks.

MRH Krebs, K Domike and AM Donald, Biochem Transactions in press. Protein aggregation – more than just fibrils.

BOOK

AM Donald, S Hanna and AH Windle, "Liquid Crystalline Polymers" , CUP 2nd edition 2006.

RECENT BOOK CHAPTER

AM Donald, Environmental Scanning Electron Microscopy (ESEM) in 'Tissue Engineering using Ceramics and Polymers' ed J Gough, Woodhead Publishing 2007, pp204-225.