



Publications - 2002

Book Chapters

M Ashokkumar and F Grieser

"Sonochemical preparation of colloids"

Encyclopedia of Surface and Colloid Science, Arthur T. Hubbard (Ed.), Marcel Dekker, New York, 4760-4774 (2002)

J E Sader

"Calibration of atomic force microscope cantilevers"

Encyclopedia of Surface and Colloid Science, Arthur T. Hubbard (Ed.), Marcel Dekker, New York, 846-856 (2002)

F Sofra, D V Boger and P J Scales.

"Rheological Concepts"

'Paste and Thickened Tailings - A Guide', R J Jewell, A B Fourie, E R Lord (Eds.), The University of Western Australia, Chapter 3: 23-34 (2002)

Journal Publications

N J Anderson, D R Dixon, P J Harbour and P J Scales

"Complete characterization of thermally treated sludges"

Water Science and Technology 46(10): 51-54 (2002)

M Ashokkumar, J Guan, R Tronson, T J Matula, J W Nuske and F Grieser

"Effect of surfactants, polymers, and alcohol on single bubble dynamics and sonoluminescence"

Physical Review E, 65: 046310-1-046310-4 (2002)

M A Bevan, S N Petris, D Y C Chan

"Solvent quality dependent continuum van der Waals attraction and phase behavior for colloids bearing nonuniform adsorbed polymer layers"

Langmuir 18: 7845-7852 (2002)

M A Bevan and P J Scales

"Solvent quality dependent interactions and phase behavior of polystyrene particles with physisorbed PEO-PPO-PEO"

Langmuir 18: 1474-1484 (2002)

L Bijada, T A Smith and D E Dunstan

"Time Resolved Fluorescence Anisotropy and Light Scattering Measurements on Fluorescein Labelled Hydroxypropylguar"

Macromolecules 35: 2736-2742 (2002)

B Bolto, D R Dixon, R Eldridge, S King and K Linge

"Removal of natural organic matter by ion exchange"

Water Research 36(20): 5057-5065 (2002)

B Bolto, D R Dixon, R Eldridge and S King

"Removal of THM precursors by coagulation or ion exchange"

Water Research 36(10): 5066-5073 (2002)

S Boskovic, J W Chon, P Mulvaney and J E Sader

"Rheological Measurements using Microcantilevers"

J. Rheology, 46: 891-899 (2002)

B J Boyd, I Dodkiewska, C J Drummond and F Grieser

"Chiral Glucose-Derived Surfactants: The Effect of Stereochemistry on Thermotropic and Lyotropic Phase Behavior"

Langmuir 18: 597-601 (2002)

M Bradley and F Grieser

"Emulsion Polymerization Synthesis of Cationic Polymer Latex in an Ultrasonic Field"

Journal of Colloid and Interface Science 251: 78-84 (2002)

K E Bremmell and D E Dunstan

"Probe Diffusion measurements of Polystyrene Latex Particles in Polyelectrolyte Solutions of Varying Ionic Strength"

Macromolecules 35: 1994-1999 (2002)

K E Bremmell, D E Dunstan, P J Scales and T W Healy

"Particulate Hematite Diffusion in Polyacrylate Solutions"

J. Colloid and Int. Sci. 247: 303-309 (2002)

R A Caruso, M Ashokkumar and F Grieser

"Sonochemical Formation of Gold Sols"

Langmuir, 18: 7831-7836 (2002)

J A Chamberlain, J E Sader, K A Landman, D J Horrobin and L R White

"Incipient failure of a circular cylinder under gravity"

International Journal of Mechanical Sciences, 44(8): 1779-1800 (2002)

D Y C Chan

"A simple algorithm for calculating electrical double layer interactions in asymmetric electrolytes - Poisson Boltzmann theory"

J Colloid Interface Science 245: 307-310 (2002)

Y Chen, M-L Liao and D E Dunstan

"Rheological Characterisation of Purified K-Carrageenan as a Weak Gel"

Carbohydrate Polymers 50:109-116, 2002.

R F Considine, D R Dixon and C J Drummond

"Oocysts of Cryptosporidium parvum and model sand surfaces in aqueous solutions: An atomic force microscope (AFM) study"

Water Research 36(14): 3421-3428 (2002)

J J Cooper-White, R C. Crooks and D V Boger

"A drop impact study of viscoelastic surfactant solutions"

Colloids & Surfaces A: Physicochemical & Eng Aspects 210: 105-123 (2002)

J J Cooper-White, J E Fagan, V Tirtaatmadja, D R Lester and D V Boger

"Drop formation dynamics of constant low-viscosity, elastic fluids"

J. Non-Newtonian Fluid Mech 106: 29-59 (2002)

J J Cooper-White, R C Crooks, K Chokalingham and D V Boger

"Dynamics of polymer-surfactant complexes: elongational properties and drop impact behaviour"

Industrial & Eng. Chem. Research 41: 6443-6459 (2002)

M J Davey, K A Landman, M J McGuinness and J Hong

"Mathematical modelling of rice cooking and dissolution in beer production"

AIChE J 48:1811-1826 (2002)

M P Dixon, R N Pau, G J Howlett, D E Dunstan, W H Sawyer and B E Davidson

"The Central Domain of Escherichia coli TyrR Is Responsible for Hexamerization Associated with Tyrosine-mediated Repression of Gene Expression"

J. Biological Chemistry 277: 23186-23192 (2002)

D Feng and J S J van Deventer

"Leaching behaviour of sulphides in ammoniacal thiosulphate systems"

Hydrometallurgy, 63: 189-200 (2002)

D Feng and J S J van Deventer

"The role of heavy metal ions in gold dissolution in the ammoniacal thiosulphate system"

Hydrometallurgy, 64(3): 231-246 (2002)

G V Franks, S B Johnson and D E Dunstan

"Gelforming of advanced ceramic components with the biopolymer Chitosan"

Ceramic Trans. Vol. 112, Ceramic Processing Science VI, ISBN 1-57498-104-8: 471-476 (2001)

S J Gason, D Lester, Y L Yeow, D V Boger and D E Dunstan

"Predictions of the Change in Extinction Coefficient for Prolate Particles Under Shear"

J. Chem. Phys, 115(2): 5679-5689 (2001)

D G Goodall, M L Gee and G W Stevens

"An Imaging Reflectometry Study of the Effect of Electrolyte on the Drainage and Profile of an Aqueous Film between an Oil Droplet and a Hydrophilic Surface"

Langmuir, 18: 4729-4735 (2002)

C P Green and J E Sader

"Torsional frequency response of cantilever beams immersed in viscous fluids with applications to the atomic force microscope"

J Applied Physics 92: 6262 - 6274 (2002)

H Habaki, R Egashira, G W Stevens and J Kawasaki

"A Novel Method Improving Low Separation Performance for W/O/W ELM Permeation of Erythromycin"

J Membrane Science 208: 89-103 (2002)

G V Hartland, M Hu, O Wilson and P Mulvaney, J Sader

"Coherent excitation of vibrational modes in gold nanoRods"

J. Phys. Chem. B. 106: 743-747 (2002)

A K Ho, L E Bromberg, P D T Huibers, A J O'Connor, J M Perera, G W Stevens and T A Hatton

"Hydrophobic Domains in Thermogelling Solutions of Polyether-Modified Poly(Acrylic Acid)"

Langmuir, 18(8): 3005-3013 (2002)

B D Hughes

"Anomalous diffusion, stable processes, and generalized functions"

Physical Review E Vol. 65: 035105(R) (2002)

M L Jayme, M L Gee and D E Dunstan

"Time resolved polarised attenuated total reflection spectroscopy of a protein film at the silica/solution interface"

Special Publication - Royal Society of Chemistry: 278 (Gums and Stabilisers for the Food Industry II) 65-72 (2002)

S B Johnson, D E Dunstan and G V Franks

"Rheology of Cross-Linked Chitosan-Alumina Suspensions Used for a New Gelcasting Process"

J Am. Ceram. Soc. 85(7): 1699-1705 (2002)

P C Kapur and T W Healy

"A parking lot model for adsorption of polydispersed surfactants"

J Colloids and Surfaces A 205: 101-110 (2002)

P C Kapur, S Laha, S Usher, R G de Krester and P J Scales

"Modeling of the consolidation stage in pressure filtration of compressible cakes"

J. Colloid & Interface Sci. 256: 216-222 (2002)

W K W Lee and J S J van Deventer

"The effect of ionic contaminants on the early-age properties of alkali-activated fly ash-based cements"

Cement and Concrete Research, 32: 577-584 (2002)

L Lensun, M L Gee and T Smith

"Partial Denaturation of Silica-Adsorbed Bovine Serum Albumin Determined by Time-Resolved Evanescent Wave-Induced Fluorescence Spectroscopy"

Langmuir 18: 9924-9931 (2002)

G Maurdev, M L Gee and L Meagher

Controlling the Adsorbed Conformation and Desorption of polyelectrolyte with Added surfactant via the Adsorption Mechanism: A Direct Force Measurement Study"

Langmuir 18: 9401-9408 (2002)

M J McGuinness, K A Landman, H J Trodahl and A E Pantoja

"Solar radiative heating in first year sea ice"

Annals of Glaciology, 33: 261-266 (2001)

L Meagher, G Maurdev and M L Gee

"Interaction Forces between a Bare Silica Surface and an α -Alumina Surface Bearing Adsorbed Polyelectrolyte and Surfactant"

Langmuir 18(7): 2649-2657 (2002)

S A Nespolo, D Y C Chan, F Grieser, P G Hartley, G W Stevens

"Forces between a rigid probe particle and a liquid interface: comparison between experiment and theory"

Langmuir LA0260638 (2002)

L Pel, K A Landman and E F Kaasschieter

"Analytic solution for the non-linear drying problem"

Int. J of Heat and Mass Transfer 45: 3173 - 3180 (2002)

S N Petris and D Y C Chan

"The phase behavior of charged colloidal systems in the mean spherical approximation"

Journal of Chemical Physics 116: 8588-8595 (2001)

G J Price, M Ashokkumar, T D Cowan and F Grieser

"Sonoluminescence quenching by organic acids in aqueous solution: pH and frequency effects",

J Chem Soc: Chemical Communications, 1740-1741: (2002)

W J Reed and B D Hughes

"On the size distribution of live genera"

Journal of Theoretical Biology 217: 125-135 (2002)

W J Reed and B D Hughes

"From gene families and genera to incomes and internet file sizes: why power-laws are so common in nature"

Physical Review E 65: 067103, 4 pp (2002)

A Roberts, E Ampem-Lassen, A Barty, K A Nugent, G W Baxter, N M Dragomir and S T Huntington

"Refractive-index profiling of optical fibers with axial symmetry by use of quantitative phase microscopy"

Optics Letters 27(23): 2061-2063 (2002)

B C Ruse

"Measuring, Changing and Using Tailings"

AusIMM Bulletin, No. 4. July/August: 26-31 (2002)

J E Sader

"Surface stress induced deflections of cantilever plates with applications to the atomic force microscope: V-shaped plates"

Journal of Applied Physics, Vol. 91: 9354-9361 (2002)

J E Sader, G V Hartland and P Mulvaney

"Theory of acoustic breathing modes of core-shell nanoparticles"

J. Phys. Chem. B, 106: 1399-1402 (2002)

T Smith, L Bijada, and D E Dunstan

"Fluorescence Anisotropy Measurements of the Dynamic Behaviour of Biopolymers"

Special Publication - R. Soc. of Chemistry: 278 (Gums and Stabilisers for the Food Industry II), 54-64 (2002)

F Sofra and D V Boger

"Environmental rheology for waste minimisation in the minerals industry"

Chem. Eng. J. Vol. 86(3): 319-330 (2002)

C Sönnichsen, O Wilson, P Mulvaney and W Feldman

"Surface Plasmon Spectroscopy of Single Nanorods"

Phys. Rev. Lett., 88: 77402:1-77402:4 (2002)

V Tirtaatmadja, J J Cooper-White and S J Gason

"Shear-induced structure and dynamics of hydrophobically modified hydroxy ethyl cellulose (hmHEC) in the presence of SDS"

Korea-Australia Rheology Journal 14(4): 189-201 (2002)

A Tordesillas and S Walsh

"Incorporating rolling resistance and contact anisotropy in micromechanical models of granular media"

Powder Technology 124 (1-2): 106-111 (2002)

R Tronson, M Ashokkumar and F Grieser

"A comparison of the effects of water soluble solutes on multibubble sonoluminescence generated in aqueous solutions by 20 kHz and 515 kHz pulsed ultrasound"
Journal of Physical Chemistry B, 106: 11064-11068 (2002)

T Ung, L M Liz-Marzan and P Mulvaney

"Optical Properties of Au Nanoparticle Films"
Colloids and Surfaces A202: 119-126 (2002)

S Usher, R G de Krester and P J Scales

Reply to comments on "Validation of a new filtration technique for dewaterability characterization"
AIChE J. 48: 2418-2420 (2002)

S Usui and T W Healy

"Zeta potential of stearic acid monolayer at the air-aqueous solution interface"
J Colloid and Interface Science 250: 371-378 (2002)

P Vermette, S Taylor L Meagher and D E Dunstan

Control over PEGylated-Liposome Aggregation by Neutravidin-Biotin Interactions Investigated using Photon Correlation Spectroscopy
Langmuir, 18: 505-511 (2002)

O Wilson, G J Wilson, P Mulvaney

"Laser Writing in Polarized Silver Nanorod Films"
Adv. Materials 14: 1000-1004 (2002)

H Xu and J S J van Deventer

"Geopolymerisation of aluminosilicates: Relevance to the minerals industry"
AusIMM Bulletin, no. 1, Jan./Feb, 2002.

Zainuddin, J J Cooper-White and D J T Hill

"Viscoelasticity of radiation-formed PVA/PVP hydrogel"
Journal Of Biomaterials Science-Polymer Edition 13(9): 1007-1020(2002)

Conference Publications

K Cramer, J Morrison, T Moore and S Kentish

"Using Avecia's Minchem Copper Solvent Extraction Process Modeling Program for Education"

Proc. Sessions and Symposia held during the TMS Annual Meeting, Seattle, WA, USA, 17-21 February, 2002: 715-721 (2002)

P Harbour, D R Dixon, P J Scales

"The effect of natural organic matter (NOM) on the rheology of concentrated suspensions: a water treatment sludge perspective"

Proc. Characterisation and Treatment of Natural Organic Matter (NOM1), The School of Water Sciences, Cranfield University, Cranfield, Bedfordshire, UK., 15th May 2002, ISBN 1861941785 (2002)

M Hellis, D Mu, P Hetherington and S Kentish

"The Selective Extraction of Zinc from Hot Dip Galvanising Pickle Effluent"

CD-ROM Proc. 9th APCChE Congress, September, Christchurch, New Zealand (2002)

A Hokura, J M Perera, G W Stevens, Y Komatsu

"Captured behaviour of divalent transition metal ion on mesoporous silicate (MCM-41)"

'02 Joint Annual Meeting of Japan Association of Ion Exchange and Japan Association of Solvent Extraction, 10-11 October, Chiba, Japan, 82 (2002)

J Hulston, R G de Kretser and P J Scales

"Effects of flocculation conditions on the dewaterability of hematite and red mud suspensions"

Proc. of the 6th International Alumina Quality Workshop, September, Brisbane, Australia 294-300 (2002)

S Muthukumar, K Yang, A Seuren, S Kentish, M Ashokkumar, G W Stevens and F Grieser

"The use of ultrasonic cleaning for ultrafiltration membranes in the dairy industry"

CD-ROM Proc. 9th APCChE Congress, September, Christchurch, New Zealand, Paper #384: 1-10 (2002)

B C Ruse and D V Boger

Alternatives for tailings and accounting for sustainability"

CD-ROM Proc. Global Mining Initiative Conference, May, Toronto, Canada (2002)

B C Ruse and D V Boger

"Accounting for sustainability"

CD-ROM Proc. 9th APCChE Congress, September, Christchurch, New Zealand (2002)

D C Shallcross, A J O'Connor and D G Wood

"Process Engineering: Thirty Years of Design and Problem-Solving Classes"

International Conference on Engineering Education, August, Manchester, UK, paper O180 (2002)

F Sofra and D V Boger

"Planning, Design and implementation strategy for thickened tailings and pastes"

Proc. 9th international conference on Tailings and Mine Waste 02, Fort Collins Colorado, USA 27-30 January, 129-138 (2002)

F Sofra, D V Boger and P J Scales

"Management of the Flow and Processing of Mining Waste Streams"

Proc. Green Processing Conference, Cairns, Qld, Australia, 29-31 May, 251-257 (2002)

J Yang, A Dähler, M L Gee, G W Stevens and A J O'Connor

"Improving the Hydro-Stability of MCM-41 by Post-Synthesis Treatment and Hexamethyldisilazane Coating"

NANOPOROUS MATERIALS III, Proc. 3rd International Symposium on Nanoporous Materials, Ottawa, Canada, June 2002, Studies in Surface Science and Catalysis, Eds: A. Sayari and M. Jaroniec, Elsevier, Amsterdam, Vol. 141: 221-228 (2002)

C K Yip and J S J van Deventer

"Roles of Granulated Blast Furnace Slag in Geopolymerisation"

CD-ROM Proc. Geopolymers 2002, 28 – 29 October, Melbourne, Australia (2002)