



**Professor Brian Vincent**  
**M.Sc., Ph.D., D.Sc.(Bristol)**

Emeritus Professor

Office WS302  
School of Chemistry,  
Cantock's Close, Bristol BS8 1TS  
([See a map](#))

+44 (0) 117 928 8160

[brian.vincent@bristol.ac.uk](mailto:brian.vincent@bristol.ac.uk)

## Summary

Brian Vincent has strong research interests in a wide variety of areas, looking at systems of both academic and industrial significance. Research topics include microgel particles, monodisperse and surfactant-free "silicone" oil-in-water emulsions; a variety of core-shell systems, microemulsions, adsorption studies of polymers and their influence on dispersancy properties; and particle deposition/adsorption onto macroscopic surfaces.

## Biography

Professor Vincent obtained a PhD from the University of Bristol (1969). After research assignments at the University of Wageningen, The Netherlands, and ICI Paints, UK, he joined the University of Bristol as a lecturer in 1972. Professor Vincent retired at the end of 2007.

## Keywords

- microgel particles
- water emulsions
- microemulsions
- polymers
- particle deposition

## Memberships

### Organisations

[School of Chemistry](#)

### Chemistry staff

- [Emeritus Professors](#)

## Recent publications

- Vincent, B, 2019, '[Hans Lyklema's promotion of colloid and Interface science on the international stage](#)'. *Advances in Colloid and Interface Science*, vol 271.
- Fan, K, Bradley, M, Vincent, B & Faul, CFJ, 2011, '[Effect of chain length on the interaction between modified organic salts containing hydrocarbon chains and poly\(N -isopropylacrylamide- co -acrylic acid\) microgel particles](#)'. *Langmuir*, vol 27., pp. 4362-4370
- Zhou, J, van Duijneveldt, JS & Vincent, B, 2011, '[Phase separation in mixtures of two sizes of silica particles dispersed in DMF on the addition of polystyrene](#)'. *Molecular Physics*, vol 109., pp. 1187-1194

- Zhou, J, Van Duijneveldt, J & Vincent, B, 2011, '[Two-stage phase separation in ternary colloid - polymer mixtures](#)'. *Physical Chemistry Chemical Physics*, vol 14., pp. 110 - 113
- Zhou, J, van Duijneveldt, JS & Vincent, B, 2010, '[The Phase Behavior of Dispersions of Silica Particles in Mixtures of Polystyrene and Dimethylformamide](#)'. *Langmuir*, vol 26., pp. 9397-9402
- Ivanov, P, Ho, Y-L, Snoswell, D, Elsner, N, Vincent, B, Bower, C, Rarity, J & Cryan, M, 2010, '[Lattice constant tuning and disorder effects in 3D colloidal photonic crystals](#)'. *IEEE Journal of Display Technology*, vol 6., pp. 14 - 21
- Bradley, M, Davies, P & Vincent, B, 2009, '[Uptake and Release of Active Species Into and From Microgel Particles](#)'. in: Dimo Platikanov, Dotchi Exerowa (eds) *Highlights in Colloid Science*. Wiley, pp. 21 - 39
- Bradley, M & Vincent, B, 2008, '[Poly\(vinylpyridine\) Core/Poly\(N-isopropylacrylamide\) Shell Microgel Particles: Their Characterization and the Uptake and Release of an Anionic Surfactant](#)'. *Langmuir*, vol 24 (6)., pp. 2421 - 2425
- Olsen, A, Lee, H, Hatzopoulos, M, Van Duijneveldt, J & Vincent, B, 2008, '[Synthesis of Amphoteric Polystyrene Particles Using Mixed Initiators](#)'. *Langmuir*, vol 24 (8)., pp. 3801 - 3806
- Bradley, M, Vincent, B & Burnett, G, 2007, '[Bio-compatible, Polyampholyte Microgel Particles](#)'. *Australian Journal of Chemistry*, vol 60 (9)., pp. 646 - 650
- Vincent, B & Saunders, B, 2007, '[Aggregation of Microgel Particles](#)'. in: Th FTadros (eds) *Colloid Stability. The Role of Surface Forces II*. Wiley-VCH Verlag, pp. 183 - 202
- Bradley, M & Vincent, B, 2007, '[Uptake and Release of Anionic Surfactant into and from Cationic Core- Shell Microgel Particles](#)'. *Langmuir*, vol 23 (18)., pp. 9237 - 9241

[View complete publications list](#) in the University of Bristol publications system