

• Jacob J. K. Kirkensgaard, Martin C. Pedersen and Stephen T. Hyde, “Tiling patterns from ABC star molecules: 3-colored foams?”, *Soft Matter*, 10(37), 7182-7194, 2014 (14-4)


[http://journals.iucr.org/a/issues/2014/04/00/issconts.html](http://journals.iucr.org/a/issues/2014/04/00/issconts.html)


Sebastian C. Kapfer, Stephen T. Hyde, Klaus Mecke, Christoph H. Arns and Gerd E. Schröder-Turk, “Minimal surface scaffold designs for tissue engineering”, Biomaterials 32, 6875-6882 DOI: 10.1016/j.biomaterials.2011.06.012 (11-5)


• S.T. Hyde, “Bicontinuous structure in lyotropic liquid crystals and crystalline hyperbolic surfaces”,

• H. Hasegawa, T. Hashimoto and S.T. Hyde, “Microdomain structures with hyperbolic interfaces in
  block and graft copolymer systems”, Polymer, 37, 3825-3833, (1996). (96-3)

• S.T. Hyde and M. O’Keeffe, “Elastic warping of graphitic carbon sheets: relative energies of some

• M. O’Keeffe and S.T. Hyde, “The asymptotic behaviour of coordination sequences for the 4-
  connected nets of zeolites and related structures”, Z. Kristallogr., 211, 73-78, (1996). (96-1)

• J. Engblom and S.T. Hyde, "On the swelling of bicontinuous lyotropic mesophases", J. Phys. II

• S.T. Hyde, “On swelling and structure of composite materials. Some theory and applications to


• H. Hasegawa, Y. Nishikawa, S. Koizumi, T. Hashimoto and S.T. Hyde, “Some new aspects on the
  microdomain structures in block copolymer systems”, Advanced Materials ‘93, II/A: Biomaterials,

• Z. Blum and S.T. Hyde, "Solid state structures and liquid crystals as ordering matrices for


• S.T. Hyde, "Crystalline frameworks as hyperbolic films", in Defects and processes in the solid
  state. Some examples in earth sciences., J.N. Boland, J. D. FitzGerald, Editors, Elsevier:
  Amsterdam, (1993).

• S.T. Hyde, "Hyperbolic and elliptic layer warping in some sheet alumino-silicates", Phys. Chem.


• S.T. Hyde, "Curvature and the global structure of interfaces in surfactant-water systems", *J. Phys. (France)*, 51 (Colloque C-7, supplément au no. 23), 209-228, (1990) (90-3).


BOOKS, ETC.


BOOK CHAPTERS (REFEREED)


**PATENT**


**WEB DATABASE**

**OTHER UNREFEREED ARTICLES**


