


* Parallel developments in inorganic, aprotic, and protic ionic liquids: physical chemistry and applications” C. Austen Angell, Nolene Byrne* and Jean-Philippe Belieres, Accounts of Chemical Research (special issue), 40, 1228-1236, (2007)


470. Jakse Response


472. “Water at Negative Pressure: Coexistence and Phase Transition between Low-Density and High-Density Monolayer Ice” Jaeil Bai†, C. Austen Angell†, Xiao Cheng Zeng†

473. “Doped Sulfone electrolytes for high voltage Li-ion cell applications.” Xiaoqiang Sun and C. Austen Angell” Electrochemistry Commun. (submitted)

474. “Guandinium chloride as a refolding agent for hydrophilic proteins” Nolene Byrne and C. Austen Angell,


476.

477. On the parallel between redox electron energy levels in oxidic solutions, and proton energy levels in protic ionic liquids and their solutions. C. A. Angell


480. “Glass transition with decreasing correlation length during cooling of Fe50Co50 superlattice and strong liquids,” S. Wei, I. Gallino, R. Busch & C.A. Angell, Nature Physics, 7, 178-182 (2011) online Nov. 28 (DOI:10.1038/NPHYS1823 (2010).


2. Formation of amyloid fibrils from hen lysozyme in protic ionic liquids via a soluble, low energy long-lived intermediate state. Nolene Byrne, and C. Austen Angell J. Mol. Biol. (rejected)