1067-46-932 **Thomas Sinclair*** (thomas.sinclair@vanderbilt.edu), 1326 Stevenson Ctr, Vanderbilt University, Nashville, TN 37240. Strong solidity for group factors from lattices in SO(n, 1) and SU(n, 1).

Generalizing techniques found in Ozawa and Popa, "On a class of II₁ factors with at most one Cartan subalgebra, II" (Amer. J. Math., 2010), we show that the group factors of ICC lattices in SO(n, 1) and SU(n, 1), $n \ge 2$, are strongly solid. (Received September 17, 2010)