Meeting: 999, Nashville, Tennessee, SS 4A, Special Session on Universal Algebra and Lattice Theory

999-08-283 **Ju - Wang*** (jwang@mailbox.gxnu.edu.cn), Ju Wang, Department of Mathematics and Computer Scienc, GuangXi Normal University, 541004 Guilin, GuangXi, Peoples Rep of China. *Minimal Albebras in Semi-distributive Varieties*. Preliminary report.

I would like to give a general talk on the types of minimal algebras in semi-distributive varieties and how this investigation relates to the reaserch of interesting properties of semi-distributive varieties such as numbers of blocks of monolithm, definabilitity of subdirectly irreducible class and DPSC property etc. (Received August 25, 2004)