1099-14-274 **David Zureick-Brown*** (david.zureick.brown@gmail.com), 628 W College Ave, Decatur, GA 30030. Overconvergent and de Rham-Witt cohomology for Algebraic Stacks.

I will talk about recent advances in p-adic and rigid cohomology – le Stum's overconvergent site and the de Rham-Witt complex of Davis-Langer-Zink – and related work comparing these and generalizing these to stacks. (Received February 10, 2014)