1171-13-151 Monica Ann Lewis* (malewi@umich.edu), Minneapolis, MN. Galois actions and finiteness properties of local cohomology in positive characteristic. Preliminary report.

Let A be a regular local ring of prime characteristic p > 0. Let mathcalL be a finite Galois extension of the fraction field mathcalK of A, whose degree over mathcalK is not divisible by p. Let R be the integral closure of A in mathcalL, and suppose that R is Cohen-Macaulay (which, due to a result of Roberts, is automatic if the extension is abelian). What can be said about the finiteness properties of the local cohomology of R? If G denotes the Galois group of mathcalL over mathcalK, and I is an ideal of R, then certain direct sums of local cohomology modules associated with (the k-fold sums of) the ideals gI_{ginG} carry both a Galois action and a compatible Frobenius action. In this talk, we make use of this rich structure to investigate questions about support and associated primes. (Received August 09, 2021)