A Lubin-Tate group for a local field $L$ defines a maximal totally ramified abelian extension of $L$, whose completion is perfectoid; Artin reciprocity identifies the Galois group of this extension with the group of units of $L$. Scholze and Nikolaus, following work of Hesselholt on the algebraic closure of $\mathbb{Q}_p$, have calculated the topological Hochschild homology of such fields; these are complex orientable GEM spectra, whose associated formal groups seem to be rigid analytic versions of the Lubin-Tate group defining the extension, with the Galois group acting as generalized Adams operations. These spectra may have interesting connections with chromatic homotopy theory.