

Witt class defect invariants, homology cobordism, and link concordance

JAE CHOON CHA

We define Witt class defect invariants of 3-manifolds using an Atiyah-type theorem. Considering towers of cyclic p -covers, we obtain homology cobordism invariants of 3-manifolds and concordance invariants of links. Applications include non-sliceness of certain Bing doubles.

ICU