

Six Functors in Motivic Homotopy

Some history:

- (1) Grothendieck introduce part of six functors for coherent sheaves. (1958)
- (2) Then they build full six functor formalism later
SGA 4 (1963-) SGA 5 ... — for étale sheaves
- (3) Morihiko Saito build $s-f$ — f — for his
mixed Hodge modules (1988-1990) —

