

PersistentLaplacians
::Filtered_Boundary_Matrix
< FBMcoeff >

+ Filtered_Boundary_Matrix()
+ get_domain_filtrations()
+ get_range_filtrations()
+ transpose()
+ index_of_filtration()
+ get_low()
+ submatrix_at_filtration()
+ reduce()
+ print_range_filtration()
+ print_domain_filtration()
+ print()