

Due to their link with Bloch-Beilinson conjecture, rational subvarieties in IHS manifolds have been studied as a preferential example of rationally equivalent points. In this talk, we will present some results concerning uniruled divisors and rational curves, with some "bonus" rational subvarieties when uniruled divisors are not available. Time permitting, we will outline some additional expectations. The results of the talk are either part of joint works with Knutsen, Lelli Chiesa, Ottem and Pacienza or are due to Charles and Pacienza.