

Adrese pentru relativitate:

<http://www.adamauton.com/warp/> program netestat

<http://www.youtube.com/watch?v=CC7Sg41Bp-U&feature=related> vocea lui Einstein  $E=mc^2$

[http://www.google.fr/#sclient=psy-ab&hl=fr&source=hp&q=henri+poincare+relativite&pbx=1&oq=henri+poincare+relativite&aq=f&aql=&aql=&gs\\_sm=3&gs\\_upl=4745147451158081101101010101110&fp=1&biw=1525&bih=935&bav=on.2,or.r](http://www.google.fr/#sclient=psy-ab&hl=fr&source=hp&q=henri+poincare+relativite&pbx=1&oq=henri+poincare+relativite&aq=f&aql=&aql=&gs_sm=3&gs_upl=4745147451158081101101010101110&fp=1&biw=1525&bih=935&bav=on.2,or.r) Poincare a fost inaintea lui Einstein

<http://physics.mq.edu.au/~jcresser/Phys378/LectureNotes/SpecialRelativityNotes.pdf>

Note de curs

<http://www.lecture-notes.co.uk/susskind/special-relativity/lecture-1/principles-of-special-relativity/#maxwell-s-equations> Note de curs