

[12pt]spieman
 [graphicx setspace tocloft units nicefrac color epstopdf [globalcitecopy,labelstoglobaux,sectionbib]bibunits
 [thinspace,thinqspace,squaren]SIunits fancyhdr url wasysym array amssymb accents url amscd epsfig cite sub-
 fig [globalcitecopy,labelstoglobaux,sectionbib]bibunits appendix slashbox multirow pbox pdfscape nicefrac
 rotating [colorlinks=true,citecolor=blue,urlcolor=blue,linkcolor=blue, pagebackref, hyperindex,bookmarksnumbered=tru
 pdfstartview=FitV, pdfstartpage=1] hyperref
 Working title: the most amaz-zing SPIM and how we built it.
 M. Caroline Müllenbroich,a,b Ludovico Silvestri, a,c Leonardo Onofri,e Irene Costantini,a Marcel Van
 t'Hoff Leonardo Sacconi,a,c Giulio Iannello,e Francesco S. Pavone,a,b,c,d
 aEuropean Laboratory for Non-linear Spectroscopy (LENS), University of Florence, Italy
 figure table document
 abstract 200 words limit. no numerical references presenting concisely the objectives, methodology used,
 results obtained, and their significance.