[12pt]spieman

[]graphicx setspace tocloft units nicefrac color epstopdf [globalcitecopy,labelstoglobalaux,sectionbib] bibunits [thinspace,thinqspace,squaren] SIunits fancyhdr url wasysym array amssymb accents url amscd epsfig cite sub-fig [globalcitecopy,labelstoglobalaux,sectionbib] bibunits appendix slashbox multirow pbox pdflscape nicefrac rotating [colorlinks=true,citecolor=blue,urlcolor=blue,linkcolor=blue, pagebackref, hyperindex,bookmarksnumbered=trupdfstartview=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'Hofff Leonardo Sacconi,a,c Giulio Iannello,e Francesco S. Pavone,a,b,c,d

a European 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.