



Contribution ID: 142

Type: not specified

## A Straw Tracker for an FCC-ee experiment

We propose a straw tracker concept for an FCC-ee experiment. Combining excellent track reconstruction accuracy with a minimal material budget, the straw tracker enables precise momentum measurements with a resolution in the range of 0.1%. In addition, it provides excellent charged particle identification capabilities over a wide momentum range through  $dE/dX$  or  $dN/dX$  measurements.

**Authors:** VERBYTSKYI, Andrii (Max Planck Society (DE)); TAFFARD, Anyes (University of California Irvine (US)); KOTWAL, Ashutosh (Duke University (US)); ZHOU, Bing (University of Michigan (US)); SUSLU, Can (University of Michigan (US)); YOUNG, Charlie (SLAC National Accelerator Laboratory (US)); LI, Chihao (University of Michigan (US)); HERWIG, Christian (University of Michigan (US)); WEAVERDYCK, Curtis John (University of Michigan (US)); CIERI, Davide (Max Planck Society (DE)); VOEVODINA, Elena (Max Planck Society (DE)); LIPELES, Elliot (University of Pennsylvania (US)); SALZER, Emmett Wyse (University of Michigan (US)); Dr FALLAVOLLITA, Francesco (Max Planck Society (DE)); IAKOVIDIS, George (Brookhaven National Laboratory (US)); PROTO, Giorgia (Max Planck Society (DE)); KROHA, Hubert (Max Planck Society (DE)); GE, Jiajin (University of Michigan (US)); QIAN, Jianming (University of Michigan (US)); HUTH, John (Harvard University (US)); ZIMMERMANN, Jorg (Max Planck Society (DE)); OKFEN, Julia Isabel (Max Planck Society (DE)); ZHU, Junjie (University of Michigan (US)); KUZNETSOVA, Katerina (University of Florida (US)); NELSON, Kevin Michael (University of Michigan (US)); GUAN, Liang (University of Michigan); ZHANG, Linnuo (University of Science and Technology of China (CN)); ARIAS, Marcos (University of Michigan (US)); Prof. FRANKLIN, Melissa (Harvard University (US)); NEWCOMER, Mitchell Franck (University of Pennsylvania (US)); RISTOW, Nicholas (University of Michigan); KORTNER, Oliver (Max Planck Society (DE)); ONYISI, Peter (University of Texas at Austin (US)); BEAUCHEMIN, Pierre-Hugues (Tufts University (US)); SCHWIENHORST, Reinhard (Michigan State University (US)); RICHTER, Robert (Max Planck Society (DE)); KORTNER, Sandra (Max Planck Society (DE)); Prof. OH, Seog (Duke University); WILLOCQ, Stephane (University of Massachusetts (US)); ENIK, Temur (Joint Institute for Nuclear Research (RU)); SCHWARZ, Thomas Andrew (University of Michigan (US)); DAI, Tiesheng (University of Michigan (US)); MARTINEZ OUTSCHOORN, Verena Ingrid (University of Massachusetts (US)); LI, Yicheng (University of Michigan (US)); GUO, Yuxiang