

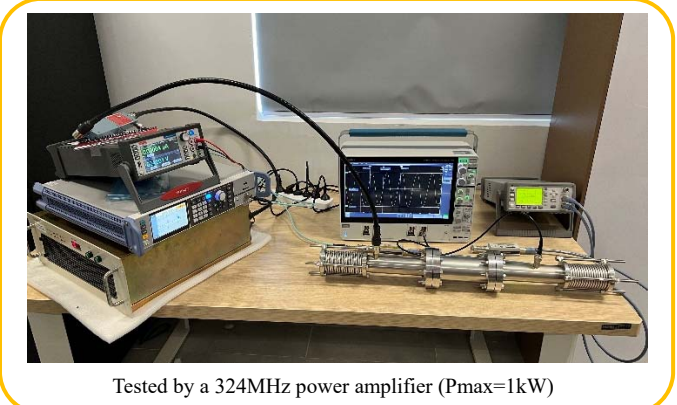
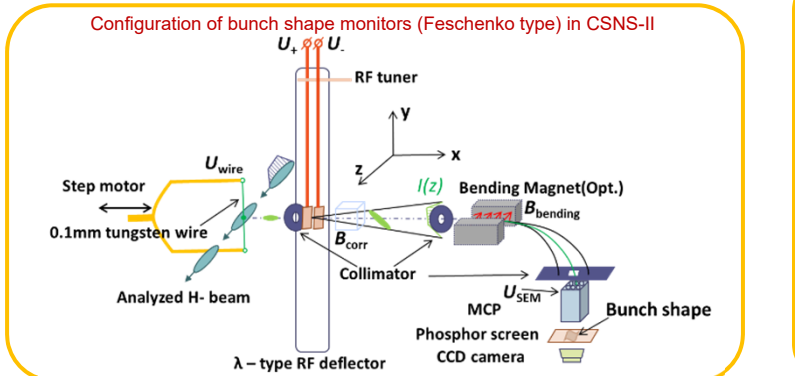
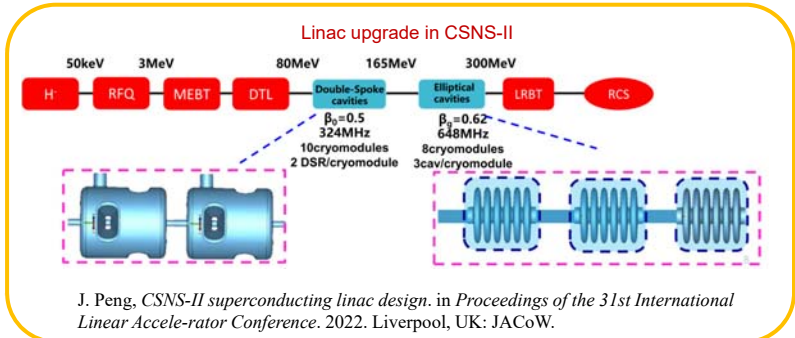
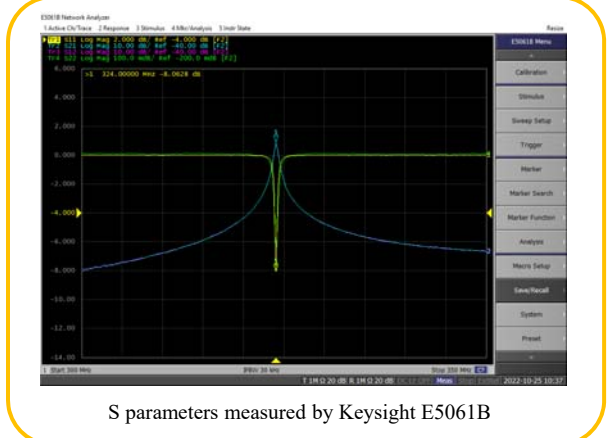
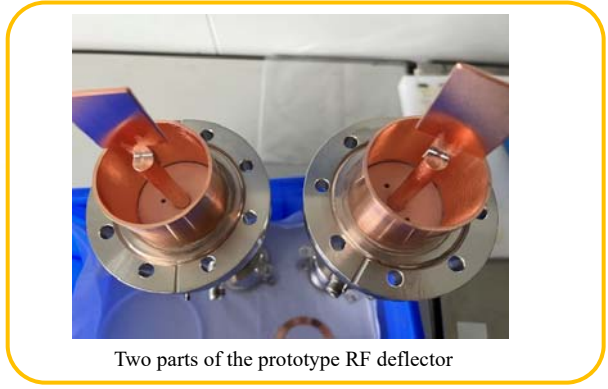
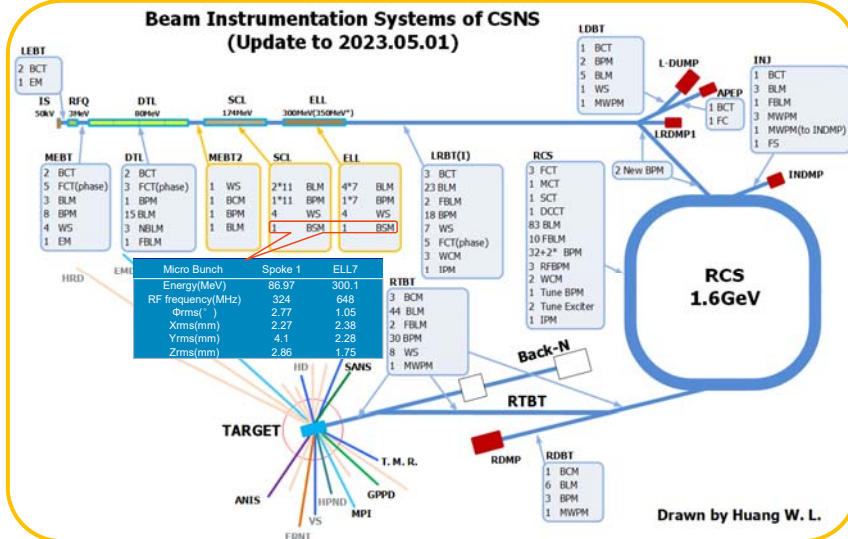
DESIGN AND TEST OF A PROTOTYPE 324MHz RF DEFLECTOR IN THE BUNCH SHAPE MONITOR FOR CSNS-II LINAC UPGRADE

W. L. Huang^{†,1}, X. Y. Liu, Y. F. Sui, X. J. Nie, Institute of High Energy Physics, CAS, Beijing, China
Q. R. Liu, M. Y. Liu, University of Chinese Academy of Sciences, Beijing, China

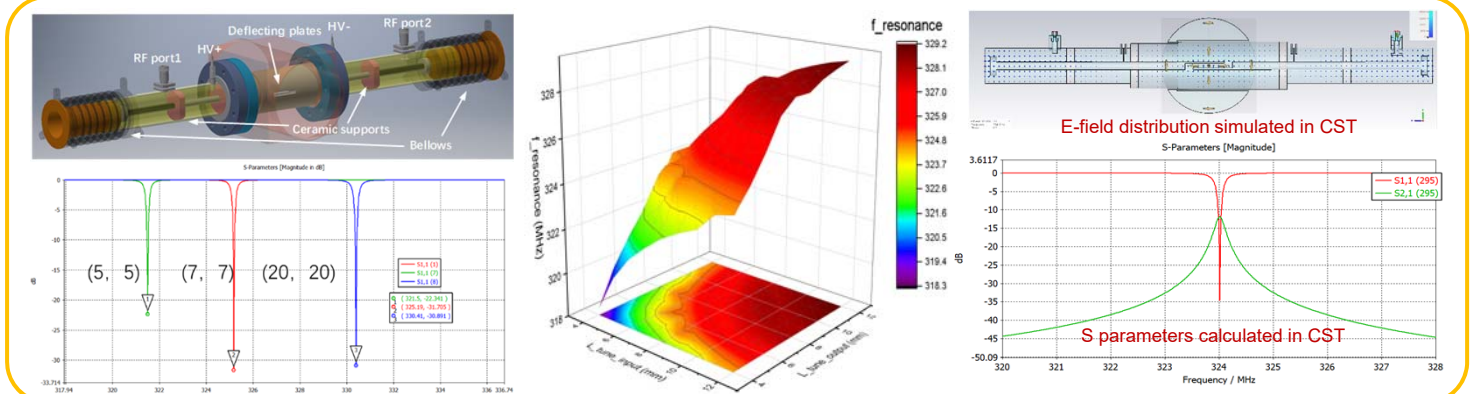
IBIC2023
TUP014
(Tuesday)

Introduction

Test in the Laboratory



CST simulation of the Prototype RF deflector



[†]huangwei@ihep.ac.cn
★ Work supported by Natural Science Foundation of Guangdong Province, 2021A151010269 and National Natural Science Foundation, 11475204