

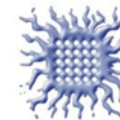
31st FCAL Workshop
INN VINČA
3-4 September 2017
Belgrade, SERBIA

Program Committee
W. Lohman, (Berlin Technical Uni.,
RWTH Aachen University)
K. Elsener (CERN)
A. Abusleme (Pontificia Uni.
Catolica de Chile)
B. Schumm (Uni. of California)

Local Organizing Committee
S. Lukic (VINCA), chair
G. Milutinovic Dumbelovic (VINCA)
I. Bozovic Jelisavcic (VINCA)
M. Pandurovic (VINCA)



HEP & X O V A V I T T C X



HEP GROUP VINCA

www.hep.vinca.rs



Higgs physics @ ILD



- $H \rightarrow WW$ @ 250 GeV, 500 GeV



CEPC

- Luminosity measurement at CEPC
 - $H \rightarrow WW$ @ 250 GeV



Higgs physics @ CLICdp

- $H \rightarrow ZZ$ @ 1.4 TeV, 3 TeV
- $H \rightarrow WW$ @ 350 GeV, 3 TeV
- $H \rightarrow \mu\mu$ @ 1.4 TeV
- $H \rightarrow \gamma\gamma$ @ 3 TeV

FCAL



- Systematic uncertainty in luminosity measurement
- TB campaign, +TB simulation setup 2014, 2015, 2016
- BCAL geometry update in DD4HEP