

Templates, presentations etc.

Office Theme



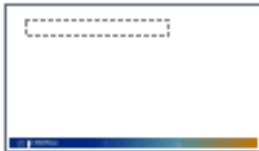
Cover page



1_Title slide



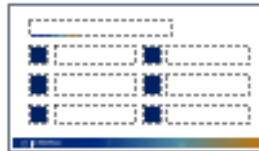
Full Content slide



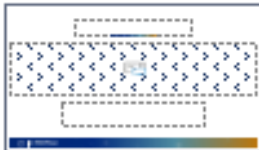
Title only slide



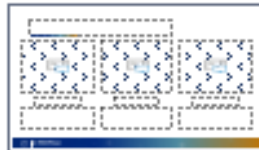
left image + right content slide



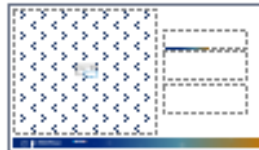
6 points slide



Half Rectangular image slide



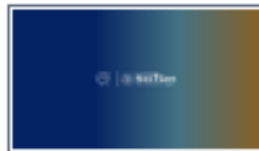
3 image slide



Left image + right content



Full Image slide



Closing slide



<https://nextgentrigger.web.cern.ch/resources>



Templates, presentations etc.

Office Theme



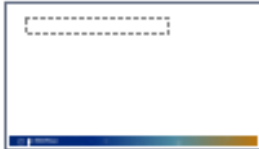
Cover page



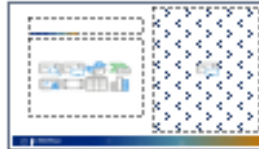
1_Title slide



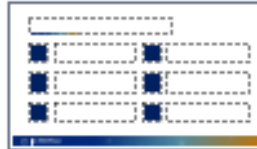
Full Content slide



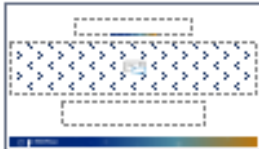
Title only slide



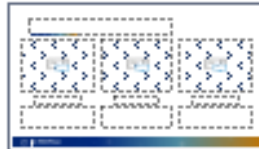
left image + right content slide



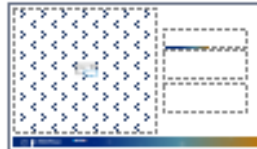
6 points slide



Half Rectangular image slide



3 image slide




Left image + right content



Full Image slide



Closing slide



NEXT GENERATION TRIGGERS

WP1:
INFRASTRUCTURE, ALGORITHMS AND THEORY




NEXT GENERATION TRIGGERS

WP2:
ENHANCING THE ATLAS TRIGGER AND DATA ACQUISITION



NEXT GENERATION TRIGGERS

WP3:
RETHINKING THE CMS REAL-TIME DATA PROCESSING



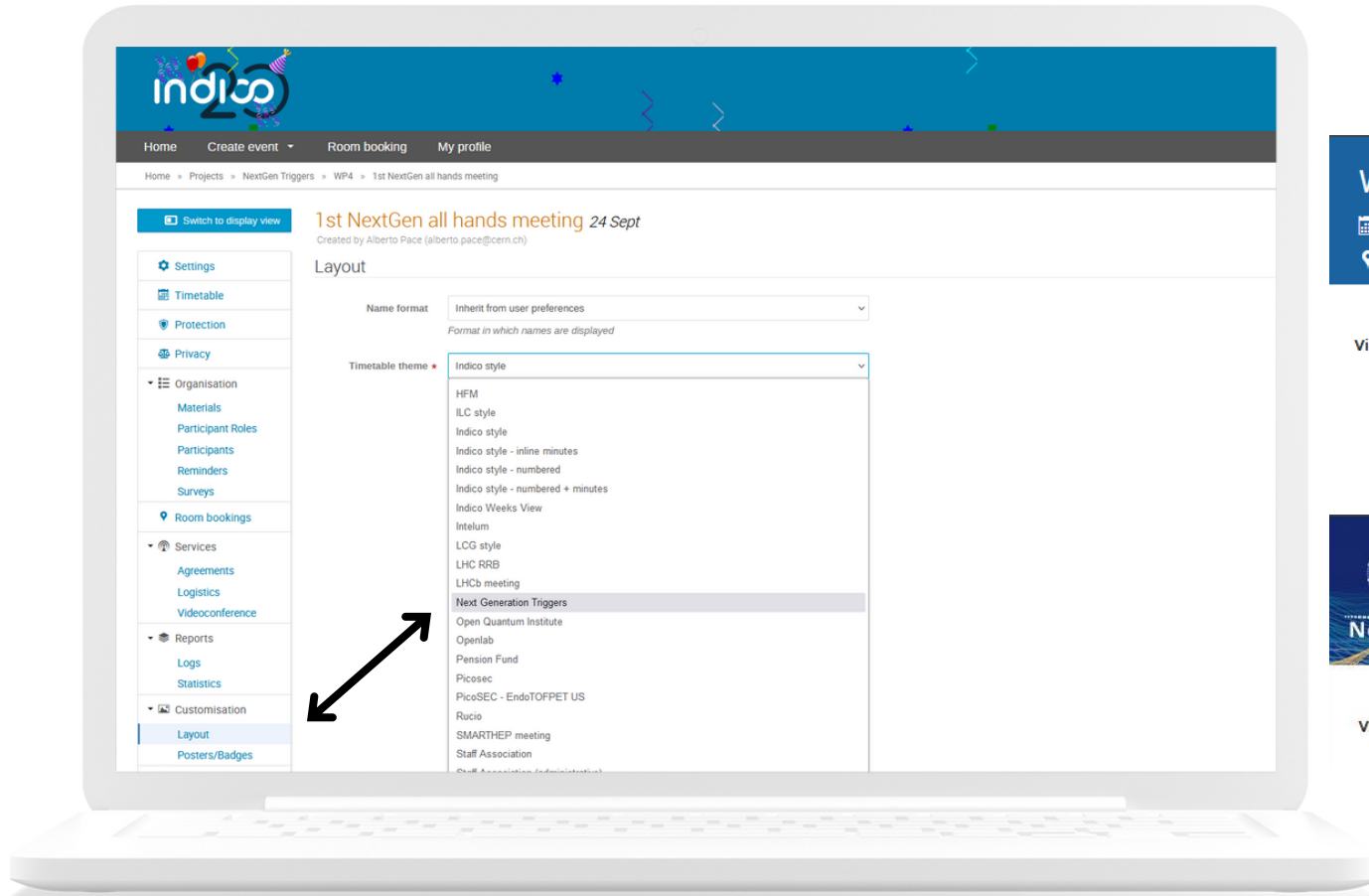
NEXT GENERATION TRIGGERS

WP4:
EDUCATION PROGRAMS & OUTREACH

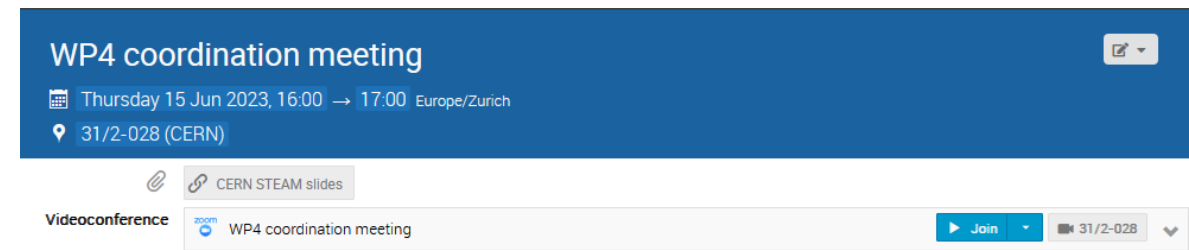
<https://nextgentriggers.web.cern.ch/resources>



Brand new Indico banner!



BEFORE



AFTER





INFN Efficient Scientific Computing School, Bertinoro, 14-24 October



Thematic school of Computing on Machine Learning – Split, 13-19



CERN School of Computing – Hamburg, 8-21 September 2024.

<https://nextgentriggers.web.cern.ch/events>



WHY AND HOW TO REACH US



Are you attending a conference and giving a talk about your project related to NextGen Triggers? Or maybe you are releasing a technical document? Whatever is the case, **please do reach us!**



cern-nextgen-communications@cern.ch



To give them visibility and to ensure that this section remains comprehensive and up-to-date, all papers, presentations, etc. will be uploaded to their corresponding category in the “Resources” section of the web page. **Again, please do reach us!**