



WELCOME to
Atmospheric Neutrino Workshop'16

The background features a grid with several rectangular regions containing a cross-hatch pattern. Handwritten notes in red and blue ink are visible, including the text "MC + MC stat" and a calculation $\frac{D}{L} = 0.93 \pm$.

hosted by

Munich Institute for Astro- and Particle Physics (MIAPP)

and sponsored by

Cluster of Excellence "Prisma", Mainz
Cluster of Excellence "Universe", TUM

it is a GREAT time to meet
and discuss about
atmospheric neutrinos



APPLAUSE!

Practical

MC
+ MC stat

Up
Down = 0.93 +

- no conference fee (but dinners and lunches not included)
- if you are interested in dinner together compile the doodle until the coffee break. (Pizzeria PassaParola)
- social dinner on Monday in Garching

GOALS

To review and discuss

- the status and prospects of atmospheric neutrino flux calculation,
- open issues in neutrino interactions,
- the role of a prompt component in light of high energy cosmic neutrinos,

in view of future experimental projects.