

TENSOR SPIN OBSERVABLES WORKSHOP

JULY 10–14, 2023
ECT*, TRENTO, ITALY

TOPICS:

- Tensor Polarization in DIS
- Tensor Structure Functions
- Hidden Color at Large x
- Tensor Observables in $x > 1$
- Solid Tensor-Polarized Target Development
- Elastic Deuteron Form Factors
- Tensor Polarization at EIC
- Analyzing Powers in Scattering From Tensor-Polarized Targets

ORGANIZING COMMITTEE:

Douglas Higinbotham (JLab)
Dustin Keller (UVA)
Elena Long (UNH)
Karl Slifer (UNH)



INDICO.ECTSTAR.EU/EVENT/173

Welcome!

On Behalf of the Organizing Committee

Wim Cosyn

Elena Long

Dustin Keller

Douglas Higinbotham

K.S.



Special thanks to

Michela Chisté (ECT*)

Simon Širca

Ishara Fernando

With Financial Support from



Some things to see in Trento



The Alps



Lake Caldonazzo

21 mins by car. 1hr by train



Castle Buonconsiglio
Erected in 13th century



Cable car from Seceda
Thursday excursion
(talk to Doug H.)

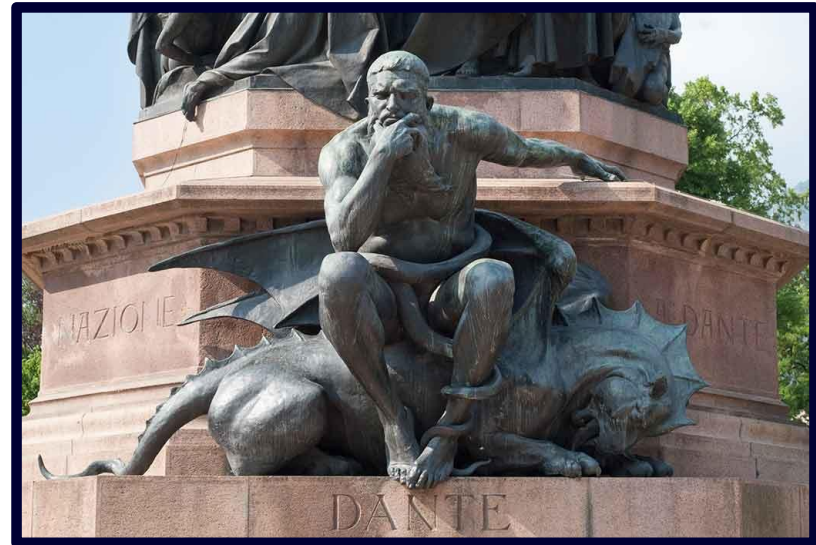


Santa Maria Maggiore, Trento
16th century Council of Trent
10 minute walk from hotels

Some things to see in Trento



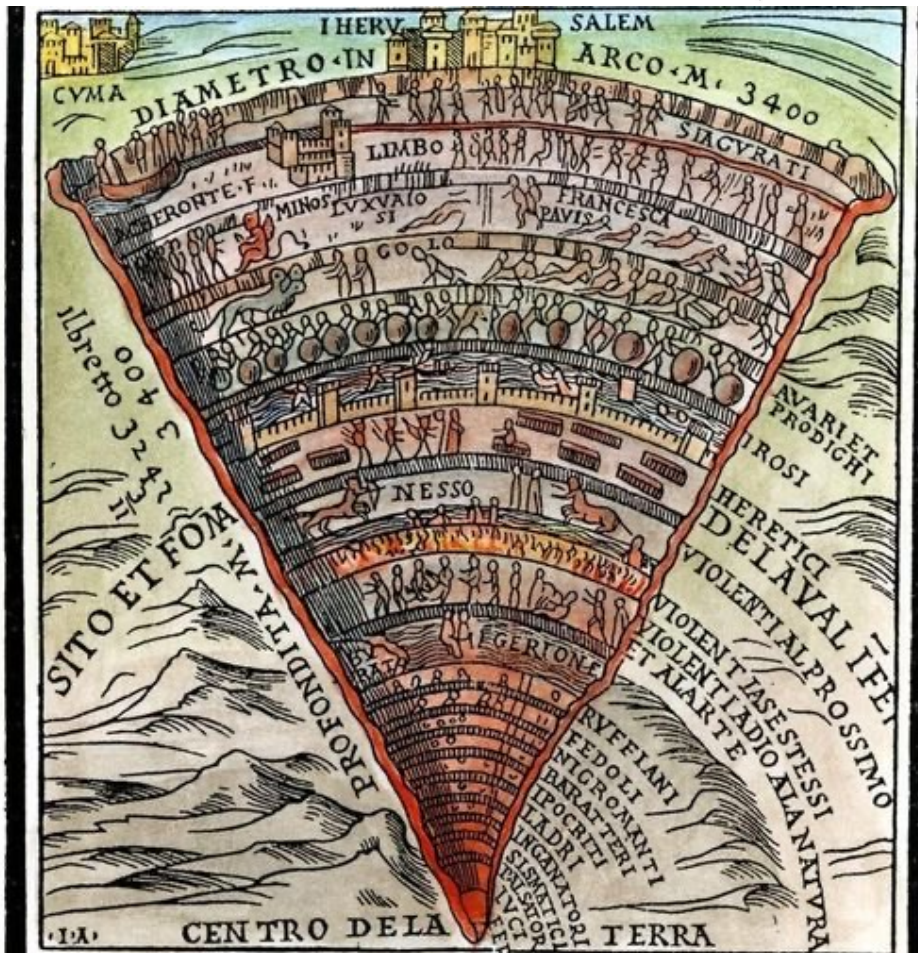
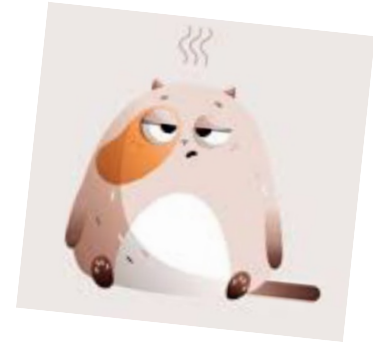
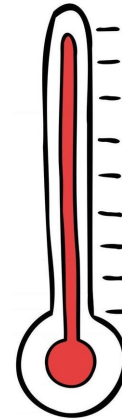
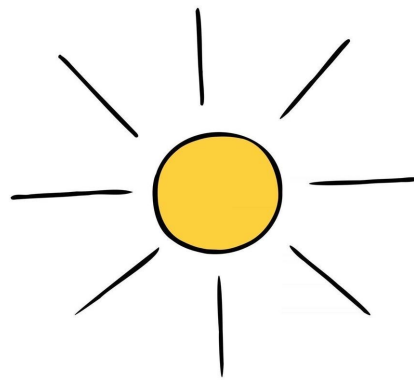
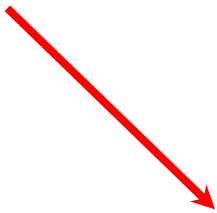
skooters & Bikes
for rent



Stature of Dante Alighieri

Train Station Park

ECT* in July



Dante's Nine Circles of the Inferno

Please Register with Michela

Wifi password
(and eduroam)

Work spaces

Next door

Upstairs 1st door across the hall

In the main building : first floor cubicles

Doors have our poster on it

Dinners

Informal gatherings each night except

Monday : here

Wednesday : In the city

Please upload your talk to the indico timetable
Or send to me (karl.slifer@unh.edu)

Rough Schedule



Monday : General Talks. Reception at ECT*

Tuesday: Theory + Target

Wednesday : A_{zz} and b_1 prep.
Dinner in City @7:30
Details to follow

Thursday : Afternoon Excursion

Friday : Conclusion