#### Tomorrow

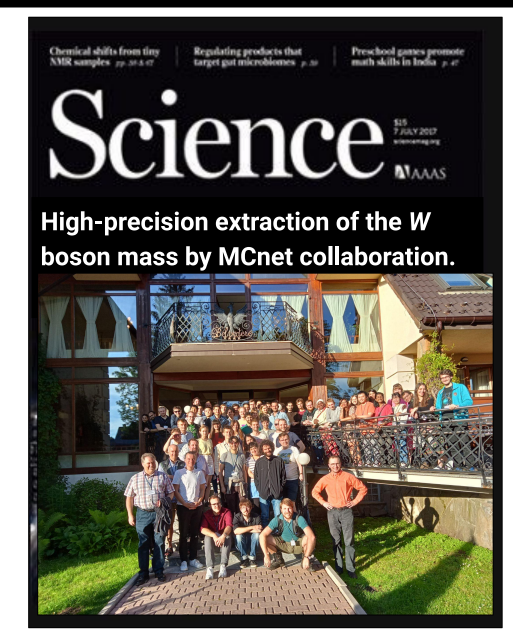
# 7:15 - Breakfast

# 8:00 - Bus

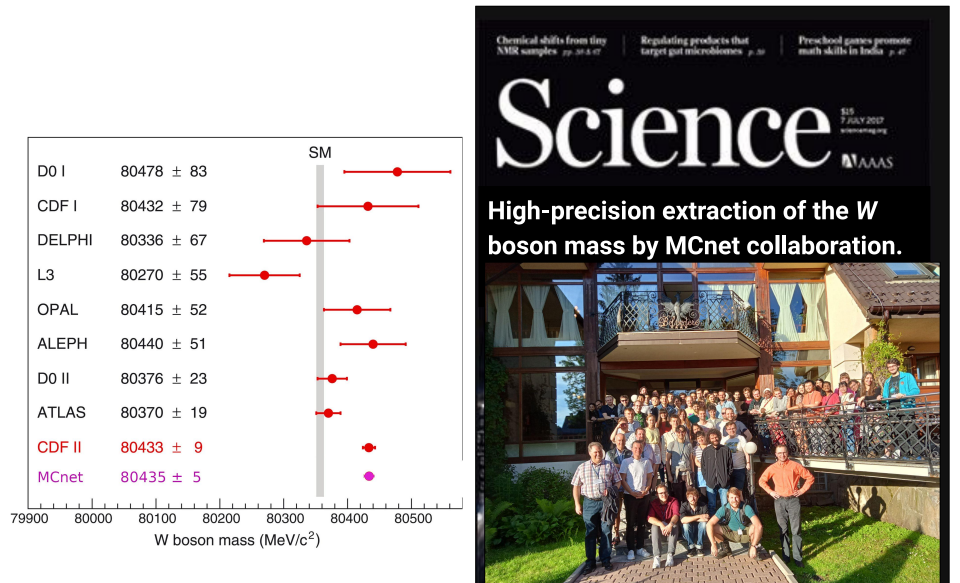
MCnet School 2022 Zakopane, 19-25.06.2022

#### W mass!

#### W mass!



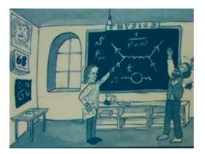
#### W mass!



### MCnet Journal Club



#### Proposed papers:



Date.	Title	authors	arXiv	Proposed by	Speaker (s)
02.11.21	"Initial State Radiation in the Herwig 7 Angular-Ordered Parton Shower"	G. Bewick, S. Ferrario R., P. Richardson, M. H. Seymour	<u>2107.04051</u>	Andrzej	Mike
16.11.21	Multiplicative-Accumulative matching of NLO calculations with parton showers	P. Nason, G. Salam	https://arxi v.org/abs/2 111.03553	Јерре	Paolo. Nason/Gavin Salam
01.12.21	Disentangling soft and collinear effects in QCD parton showers	Leif Gellersen(Lund U.), Stefan Höche(Fermilab), Stefan Prestel(Lund U.)	https://insp irehep.net/ literature/1 942260	Ferrario	Leif Gellersen/ Stefan Prestel
19.01.22	Soft spin correlations in final-state parton showers	Keith Hamilton, Alexander Karlberg, Gavin P. Salam, Ludovic Scyboz, Rob Verheyen	https://arxi v.org/abs/2 111.01161	Andrzej	Ludovic Scyboz, Rob Verheyen
02.02.22	Multivariable evolution in final state parton shower algorithms	Zoltan Nagy, Davison E. Soper	https://arxi v.org/abs/2 201.08056		Zoltan Nagy
16.02.22	Rings and strings: a basis for understanding subleading colour and QCD coherence beyond the two-jet limit	Jeffrey R. Forshaw, Jack Holguin, Simon Plätzer	https://arxi v.org/abs/2 112.13124		Jeffrey R. Forshaw, Jack Holguin, Simon Plätzer
02.03.22	Combining N3LO QCD calculations and parton showers for hadronic	Valerio Bertone, Stefan Prestel	https://arxi v.org/abs/2		Stefan Prestel

#### To subscribe to the mailing list sent an email to andrzej.siodmok@cern.ch

MCnet School 2022 Zakopane, 19-25.06.2022

## Goodbye!













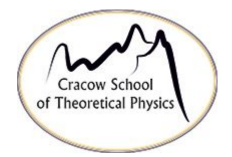


### Enjoy the trip home!









MCnet School 2022 Zakopane, 19-25.06.2022