



# 17th International Workshop on Top Quark Physics (TOP2024)

## Thursday, 26 September 2024

**Theory mini workshop: Top quark mass and electroweak vacuum stability - Palais des congrès, Le Grand Large**  
**(09:00 - 10:15)**

time	[id]	title	presenter
09:00	[46]	Status of top-quark mass measurement	VOS, Marcel
09:45	[47]	Electroweak metastability and Higgs inflation	MASINA, Isabella

**Theory mini workshop: Top quark mass and electroweak vacuum stability - Palais des congrès, Le Grand Large**  
**(10:45 - 12:15)**

time	[id]	title	presenter
10:45	[71]	The collider landscape: which collider for establishing the SM instability ?	FRANCESCHINI, Roberto
11:15	[50]	Higgs potential criticality beyond the Standard Model	STEINGASSER, Thomas
11:45	[49]	Vacuum Stability in the Standard Model and Beyond	STEUDTNER, Tom