



# 13th International Workshop on Top-Quark Physics (TOP2020)

## Thursday, September 17, 2020

### Jets in top physics: substructure, tagging and machine learning (2:00 PM - 4:00 PM)

-Conveners: Seung Lee

time	[id] title	presenter
2:00 PM	[128] Top tagging and machine learning - overview and future prospects	NACHMAN, Benjamin
2:30 PM	[129] Machine learning models to generate top events	BUTTER, Anja
3:00 PM	[130] Uncovering latent jet substructure	KAMENIK, Jernej
3:30 PM	[131] Reducing uncertainty in top quark mass with machine learning	OSTDIEK, Bryan