

YTF 20**Tuesday 15 December 2020****5 Minute Talks - Teams (11:45-13:00)****-Conveners: Andrew Blance**

time	[id] title	presenter
11:50	[106] The Coaction of Feynman Diagrams	IOANNOU, Aris
11:55	[107] Vacuum Transitions in Field Theory	HUGHES, Christopher
12:00	[102] Chiral Fermions on the Lattice	ONDER, Kaan
12:05	[98] On the Lagrangian formulation of the double copy to cubic order	FERRERO, Pietro
12:10	[95] Enhancing the diagnostic performance of Raman spectroscopy based bowel cancer blood test using advanced machine learning algorithms and the incorporation of information from the patient's medical record	SIKORA, Natalia
12:15	[92] Higher form symmetries and geometric engineering	HOSSEINI, Saghar Sophie
12:20	[90] Towards Precision QCD Calculations	BRAUN-WHITE, Oscar
12:25	[80] Sp(2N) gauge theories on the lattice.	HOLLIGAN, Jack
12:30	[72] Dessins d'Enfants and Machine-Learning	HIRST, Ed
12:35	[91] Scheme dependence in pQCD at the four loop level	MASON, Robert