



# The 14th International Workshop on Tau Lepton Physics (Tau2016)

Monday, 19 September 2016

Tau properties: (I) - A214, Main Building (09:20 - 10:35)

-Conveners: Changzheng YUAN

time	[id] title	presenter
09:20	[3] Predictions on the second-class current decays tau to pi eta' nu	GONZÁLEZ-SOLÍS, Sergi
09:45	[4] Study of Michel parameters in leptonic tau decays at Belle	EPIFANOV, Denis
10:10	[5] Michel parameter measurement by radiative leptonic tau decay	SHIMIZU, Nobuhiro

Tau properties: (II) - A214, Main Building (11:05 - 12:20)

-Conveners: Alberto Lusiani

time	[id] title	presenter
11:05	[7] An overview of tau $\rightarrow$ (pi pi, K pi, K eta(')) nu_tau decays	ESCRIBANO, Rafel GONZÁLEZ-SOLÍS, Sergi
11:30	[8] Tau lepton production and decays: perspective of multi-dimensional distributions and Monte Carlo methods	WAS, Zbigniew
11:55	[9] Precise beam energy measurement in collider experiments	Dr ZHANG, Jian-Yong Mr ACHASOV, Mikhail

Tau properties: (III) - A214, Main Building (14:00 - 15:15)

-Conveners: Zbigniew Was

time	[id] title	presenter
14:00	[10] Inclusive hadronic tau decay determination(s) of $V_{us}$	Prof. MALTMAN, Kim
14:25	[11] Lattice calculation of $V_{us}$ from inclusive strangeness changing tau decay	OKI, Hiroshi
14:50	[12] HFAG and PDG tau branching fractions averages and $V_{us}$ determination from tau data	Dr LUSIANI, Alberto