



# CKM2010 - 6th International Workshop on the CKM Unitarity Triangle

## Tuesday 7 September 2010

### Working Group I - B2.04 (14:00 - 16:20)

-Conveners: Federico Mescia; Tommaso Spadaro; Albert Young

time	[id] title	presenter
14:00	[22] FK/F $\pi$ form BMW	RAMOS, Alberto
14:20	[12] Lattice QCD for semileptonic strange quark decay: KL3	JUTTNER, Andreas
14:40	[111] K $\pi$ vector form factor constrained by $\tau \rightarrow K \pi \nu$ and $Kl3$ decays	ESCRIBANO, Rafel
15:00	[15] K $\mu$ 3 Form Factors Measurement at NA48/2	, Michele Veltri
15:20	[16] Determination of $V_{us}$ at the KLOE experiment: present results and future perspectives	DE LUCIA, Erika
15:40	[14] Flavianet WG, "Testing $V_{us}$ and $V_{ud}$ : CKM unitarity"	SCIASCIA, Barbara

# Wednesday 8 September 2010

## **Working Group I: Vud - B2.01 (08:30 - 10:30)**

**-Conveners: Federico Mescia; Tommaso Spadaro; Albert Young**

time	[id] title	presenter
08:30	[7] The MuLan Collaboration: Improved Measurement of the Muon Lifetime and Determination of the Fermi Constant	Dr DEBEVIC, Paul
08:50	[9] Standard Model and Beta-decay theory	Prof. MARCIANO, Bill
09:10	[113] Lattice QCD for nucleon matrix elements: $g_A$	JUTTNER, Andreas
09:20	[11] Status of Measurements with Cold and Ultracold Neutrons	MAERKISCH, Bastian
09:40	[10] Theoretical Treatment of Superaligned Nuclear Decays	TOWNER, Ian
10:00	[8] Status of Nuclear Beta-decay Measurements	Dr MELCONIAN, Dan

# Thursday 9 September 2010

## Working Group I: New Physics Perspectives on Kaon - B2.01 (11:00 - 12:45)

-Conveners: Federico Mescia; Tommaso Spadaro; Albert Young

time	[id] title	presenter
11:00	[20] K0-K0 on the Lattice	DIMOPOULOS, Petros
11:30	[19] CPV in K vs. B mesons: exp vs. Standard Model	Dr GUADAGNOLI, Diego
12:00	[112] Analysis of K <sub>l2</sub> decays at NA62	LAZZERONI, Cristina
12:30	[120] Vus Determination from Tau	MALTMAN, Kim