## International Workshop on Effective Field Theories: from the Pion to the Upsilon

## **Monday 02 February 2009**

## Monday Afternoon (continue) (16:40-19:00)

time	[id] title	presenter
16:40	[15] B to PP, PV decays analyzed in the soft collinear effective theory	LU, Cai-Dian
	[42] Problems with renormalization of effective field theories with spin one particles	TRNKA, Jaroslav
17:20	[64] Chiral Effective Field Theory on the Light Front	MATHIOT, Jean-François
	[24] Testing the predicted dynamically generated hidden charm X scalar state through the DDbar invariant mass spectrum	GAMERMANN, Daniel