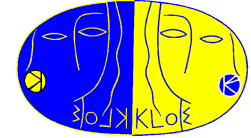


# *Status reports: Production environment*

Trigger simulation	M. Palutan, B. Sciascia
EmC response	S. Miscetti
Background selection	S. Miscetti, M. Moulson
DC dead/hot & efficiencies	M. Moulson
Background insertion	M. Moulson, S. Miscetti
Background harvest	M. Moulson, S. Miscetti
Beam position and momentum	M. Moulson, S. Dell'Agnello
Beam energy spread	T. Spadaro, C. Gatti
DB modifications	I. Sfiligoi
Scripting for MC production	M. Moulson, C. Bloise
Bank-reduction code for DST's	M. Moulson
Streaming code for MC DST production	C. Bloise?
Scripting for MC DST production	M. Moulson?



# *Status reports: MC executable*

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GEANFI on IBM

S. Giovannella

DC Geometry

A. Antonelli, S. Dell'Agnello

DC wire sag measurement

S. Dell'Agnello, C. Forti

DC  $s-t$  relations with new sag model

P. De Simone

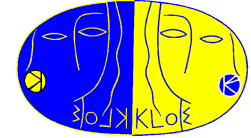
EmC geometry

S. Miscetti, C. Bloise

Generators/MC tuning

C. Bloise





# *Status reports: Generators*

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ISR and  $\phi$  decay simulation

M. Antonelli

$\omega \rightarrow \pi^0\gamma$

P. Gauzzi

$a_0, f_0$ : KLOE spectra

P. Gauzzi

$Kl3\gamma$

F. Scuri, M. Antonelli, C. Gatti

$K_L \rightarrow \pi^+ \pi^- \gamma$

T. Spadaro

$K_L \rightarrow 3\pi$

C. Bloise

Regeneration

A. Ferrari

$K^\pm \rightarrow \mu\nu\gamma$

ITEP