## **Session Program**

2-3 Jun 2005

## **OPAL Plenary**

## **Physics Session**

CERN, 28/S-029

## Thursday 2 June

9:00	Physics Session
	Session   Location: CERN, 28/S-029
	09:00-09:30 Search for magnetic monopoles
	Speaker
	P. Giacomelli
	Location
	CERN, 28/S-029
	09:30-09:50
	09:30-09:50 Bose-Einstein corelations in bins of Y and k_t (position-momentum correlations)
	Bose-Einstein corelations in bins of Y and k_t (position-momentum correlations)
	Bose-Einstein corelations in bins of Y and k_t (position-momentum correlations) Speaker
	Bose-Einstein corelations in bins of Y and k_t (position-momentum correlations) Speaker M. Cuffiani
	Bose-Einstein corelations in bins of Y and k_t (position-momentum correlations) Speaker M. Cuffiani Location
	Bose-Einstein corelations in bins of Y and k_t (position-momentum correlations) Speaker M. Cuffiani Location CERN, 28/5-029
	Bose-Einstein corelations in bins of Y and k_t (position-momentum correlations) Speaker M. Cuffiani Location CERN, 28/S-029 09:50-10:10 Final analysis of sigma-antihyperon correlations
	Bose-Einstein corelations in bins of Y and k_t (position-momentum correlations) Speaker M. Cuffiani Location CERN, 28/S-029 09:50-10:10 Final analysis of sigma-antihyperon correlations Speaker