

## **Baryon-antibaryon asymmetry as a Lorentz invariance violation effect**

*Friday, 17 September 2004 17:25 (0:35)*

### **Content**

### **Summary**

**Primary author(s) :** J. GAMBOA (Santiago de Chile U., Chile)

**Presenter(s) :** J. GAMBOA (Santiago de Chile U., Chile)

**Session Classification :** Baryon-antibaryon asymmetry as a Lorentz invariance violation effect