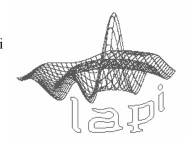
LABORATORUL DE ANALIZA SI PRELUCRAREA IMAGINILOR



Universitatea POLITEHNICA București

Catedra de Electronică Aplicată și Ingineria Informației Facultatea de Electronica, Telecomunicatii si Tehnologia Informatiei



anunta conferinta:

THE DIGITAL ALLPASS FILTER: A VERSATILE SIGNAL PROCESSING BUILDING BLOCK

Prof. Sanjit K. Mitra

Department of Electrical & Computer Engineering University of California, Santa Barbara, California

Abstract

The digital allpass filter is a computationally efficient signal processing building block which is quite useful in many signal processing applications. In this talk we review the properties of digital allpass filters, and provide a broad overview of the diversity of applications in digital filtering such as notch filtering, low sensitivity digital filter implementation, tunable filter design, complementary filtering and filter banks, multirate filtering, digital audio, image zooming, etc.

Conferinta are loc luni 11.10.2004, ora 12¹⁵ in sala A500 – corp LEU