

February Fourier Talks 2012

A large, bold, red "2012" is superimposed on a background of mathematical and scientific terms in a smaller, black font. The visible words include "FOR", "THEORY", "+ FILTER", "DATA", "PRINCE", "IN THE", "UNIVERSITY OF MARYLAND", and "MATHEMATICS + MATHEMATIC".



The image is a dense collage of mathematical and scientific text. It includes terms such as 'Ax', 'f(γ)', 'δ_s', '∂²u/∂t²', and 'j(x)'. The background is a grid of small squares containing various mathematical and scientific terms, creating a textured, information-rich pattern.

Marcin Bownik (University of Oregon) +
Heiko Claussen (Siemens Corporation) +
Alfred Hero (University of Michigan) +
Richard Leggeman (NIH) +

Richard Lepinay (INRA) +
Götz Pfander (Jacobs University) +

Sallani (Università degli Studi della Basilicata) +
Selesnick (Polytechnic University of NYU) +

Michael Ward (University of Texas at Austin)

University of Texas at Austin

1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

Norbert Wiener Center for Harmonic Analysis and Application

