## Theory and applications of time-frequency analysis

VILLE TURUNEN Department of Mathematics and Systems Analysis, School of Science, Aalto University, Finland ville.turunen@aalto.fi

When and how often something happens in a signal? By properly quantizing these questions, we obtain the Born–Jordan time-frequency transform, defining a sharp phase-space energy density. We study properties of different time-frequency transforms, and also present computed examples from acoustic signal processing, quantum mechanics and medical sciences.