

1089-42-268

Akram Aldroubi and **Jacqueline Davis***, jacqueline.t.davis@vanderbilt.edu, and **Ilya
Krishtal**. *Dynamical Sampling*.

We propose a new type of inverse problem which arises from sampling an evolving field at various times. We show that coarse samplings taken at varying times often contain the same information as a finer sampling taken at the earliest time. In other words, under some conditions on the evolving system, we can trade spatial samples for time samples. (Received February 17, 2013)