

Compressive Sensing for Background Subtraction

Rhian Davies (1st year PhD student)
supervised by: Idris Eckley Lyudmila
 Mihaylova Nicos Pavlidis
 STOR-i DTC Lancaster University

3.07pt

Compressive Sensing for Background Subtraction

Rhian Davies (1st year PhD student)
supervised by: Idris Eckley Lyudmila
Mihaylova Nicos Pavlidis
STOR-i DTC Lancaster University

Key message

When analysing
videos, make every
pixel count.

Motivation

CS Methodology

Assume that the
signal of interest \mathbf{x} is
of length N .

Background Subtraction (BGS)

Background
subtraction is a

Current Ex- perimentation

I am currently
attempting to apply
this theory on a