

Compressive Sensing STOR-i 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 STOR-i for Background Subtraction

Rhian Davies (1st year PhD student)

supervised by: Idris Eckley Lyudmila

Nicos Pavlidis Mihaylova

STOR-i DTC Lancaster University

Key message CS When analysing

videos, make every pixel count.

Motivation

Methodology

Assume that the signal of interest x is of length N.

Background Subtraction (BGS)

Background subtraction is a Current Experimentation

I am currently attempting to apply this theory on a

http://www.lancs.ac.uk/~daviesr3

r.davies3@lancaster.ac.uk