# **Advances in Discrete Resonance Spectrogram Analysis**

Using the DSR for Source Separation and Sequential Prediction

Nick Harley & Steve Homer

Advances in Discrete Resonance

# TWO STACKED BLOCKS

# Upper Block with bullets

- ► First point using emphasis
- ► Second point using italics
- ► Third point using underline

#### Lower Block with numbers

- 1. First point using emphasis
- 2. Second point using italics
- 3. Third point using underline

Advances in Discrete Resonance Spectrogram Analysis

☐ Two Stacked Blocks



- 1. Talking point 1
- 2. Talking point 2
- 3. Talking point 3

2020-07-0

## SINGLE BLOCK WITH HEADINGS

# Object Detection and Recognition

#### First Heading

- ► First content
- Second content

## **Second Heading**

- ► First content
- Second content

#### Third Heading

- ► First content
- Second content

Advances in Discrete Resonance Spectrogram Analysis

-Single Block with Headings

Should BLOCK WITH FEACHOS

Object Detention and Recognition

First Neutring

First Content

Second Moding

First Content

Second Second

First Content

Second Second

First Content

Second Second

- . Talking point 1
- 2. Talking point 2
- 3. Talking point 3

2020-07-0

# TWO COLUMN BLOCKS





Flush left Flush left **Flush right** Flush right

Advances in Discrete Resonance Spectrogram Analysis



TWO COLUMN BLOCKS

└─Two Column Blocks

1. Talking point 1

2020-07-08

- 2. Talking point 2
- 3. Talking point 3











ARTIFICIAL INTELLIGENCE RESEARCH GROUP

Computational Creativity Lab