## 一、常用单词 词组

Address：处理，解决；

Blostered by this result 以此结果为支撑

State-of-art 顶尖水平

Baseline 基准

Instanitiation of sth. 示例化说明某事

draws inspiration from prior work 从前人工作中汲取灵感

To tackle the challenge of feature selection, one approach is … 为了解决…问题，方法之一是

Bridging the gap in sth. Between sth. And sth. 在…领域构建了…和…之间的桥梁

Scale up 扩大

Intuitively 直观地

Quantitatively 定量地

Likewise 同样的

Prohibitive 望而却步的

enjoy a signiﬁcant edge 有重要（巨大）的优势

exhaustively 详尽的shed some lights on sth.(关注某一研究领域)

… and vice versa 反之亦然

in conjunction with 结合

## 二、句首常用开头

Intuitively 直观地

Quantitatively 定量地

Likewise 同样的

## 三、收集的专用词汇

Perceptual task 感知任务

Cognitive load 认知负荷

## 四、收集句子

Introduction 末尾：（一段流畅的全文section概括）The rest of the paper is organized as follows: in Section 2we discuss related work. Details of our benchmark are given in Section 3, while the architecture of our network ispresented in Section 4. We give experimental results in Sec-tion 5 and conclusions in Section6.

Relate work部分：However, as noted earlier, these approaches perform classification on already detected signs, which **is impractical in real applications.**