Keywords Natural Language Processing NLP D  
a Localisation Next Recognition O optical Character Recog  
 In this research paper on Image to Next Extraction   
He explore the transformation of visual information   
 Into machinereadable text His technology bridges  
computer vision and natural language processing   
enabling document digitization content retrieved   
 and inaccessibilityThe paper discusses the   
 key stages involved stitches image preprocessing  
text localisation and text recognition and the  
challenges researches face including multilingual   
text and layout preservation The paper is  
structures to cover methodology challenges and  
Current research tends emphasizing the   
 importance of this interdisciplinary field in our   
digitaltage   
I RELATED WORK  
Computer Vision Algorithms and Applications   
Explains how computers see and understand in  
images NaturalLanguage Processing in Action   
howe you how computers understand and work   
 th human language Deep Learning a oe   
he wet understand the powerful brains of   
 that helps you Unseen for i s