IMG & PDF OCR WEBUI

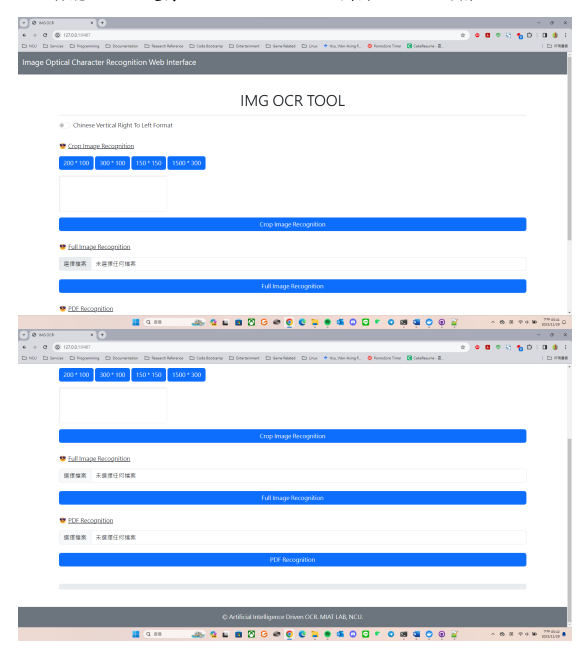
圖文操作手册

中央大學 MIAT 實驗室

鄧祺文

功能入口

◆ 功能入口,支持 JPG、JPEG、PNG 圖片及 PDF 文檔



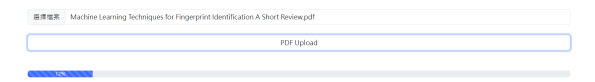
◆ 第一選擇框:裁切圖片辨識

[❤] Crop Image Recognition	
200 * 100 300 * 100 150 * 150 1500 * 300	
Crop Image Recognition	

◆ 第二選擇框:完整圖片辨識

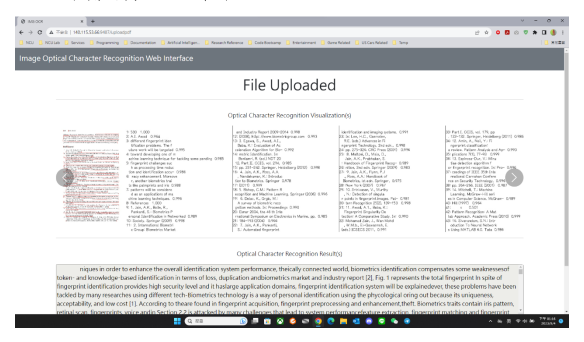
₱ Full Image Recognition		
選擇檔案	未選擇任何檔案	
Full Image Recognition		
◆ 第三選擇框:PDF 文檔辨識 PDF Recognition		
選擇檔案	未選擇任何檔案	
PDF Recognition		

- ◆ 圖像特殊排序:中文直式由右至左(預設標準為由上至下)
 - Chinese Vertical Right To Left Format
- ◆ 成功讀取資料後,可於下方看見處理進度條

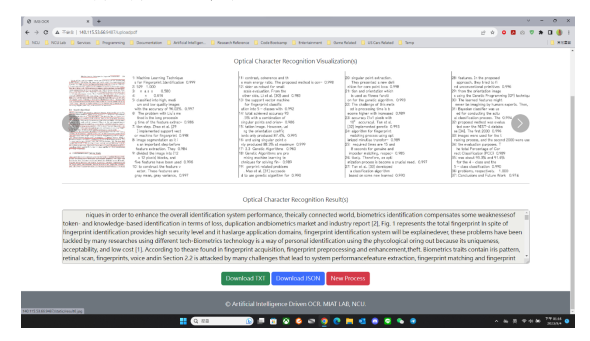


網頁結果輸出

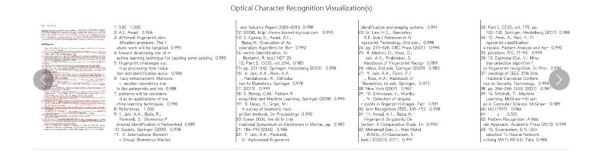
◆ 結果輸出頁面:上半部



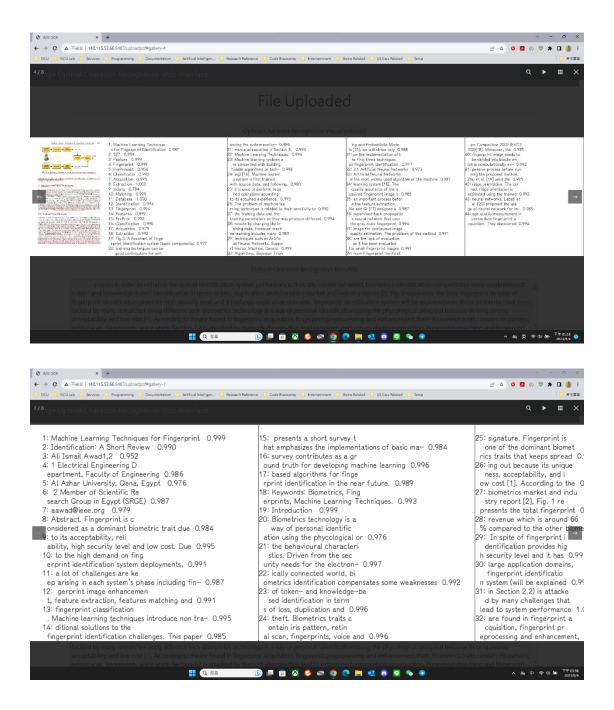
◆ 結果輸出頁面:下半部



◆ 輸出視覺化:包含辨識框及輸出結果展示,左右按鍵可變換當前展示頁面



◆ 直接點擊圖片進入相簿模式,可以對圖片進行放大



◆ 完整文字輸出:包含所有頁面辨識出之完整文章

Optical Character Recognition Result(s)

niques in order to enhance the overall identification system performance, theically connected world, biometrics identification compensates some weaknesses of token- and knowledge-based identification in terms of loss, duplication andbiometrics market and industry report [2], Fig. 1 represents the total fingerprint In spite of fingerprint identification provides high security level and it haslarge application domains, fingerprint identification system will be explainedever, these problems have been tackled by many researches using different tech-Biometrics technology is a way of personal identification using the phycological oring out because its uniqueness, acceptability, and low cost [1]. According to theare found in fingerprint acquisition, fingerprint preprocessing and enhancement, theft. Biometrics traits contain iris pattern, retinal scan, fingerprints, voice and in Section 2.2 is attacked by many challenges that lead to system performancefeature extraction, fingerprint matching and fingerprint

◆ 文章打包功能:包含 TXT 文字檔下載、API 串接用 JSON 檔案下載,以及重新開始新一輪識別

Download TXT Download JSON New Process