【系所領航】陳志欣師生團隊 連續兩篇論文刊登國際重要期刊

學習新視界

【記者陳宇暄淡水校園報導】化學系系主任陳志欣與學生共同發表兩份論文,分別為博士後研究Rajib Nandi與專題生化學四莊詠蓉,發表「Liquid crystal sensor for Cr(III)-citrate detection via interfacial coagulation(可檢測水中檸檬酸鉻含量之液晶感測器)」,刊登於《Analytica Chimica Acta》,影響因子達5.7;另陳志欣指導碩士生張文豪發表「Cyano-substituted Bis((benzothiophen-2-yl)pyridine)(acetylacetonate)iridium complexes for efficient and stable deep red organic light-emitting diodes emitting at 673 nm(氰基取代的銥錯合物(Ir(btpCN)(acac)),能發出波長達673 奈米的深紅光)」,刊登於國際期刊《Dyes and Pigments》影響因子達4.1,皆為該科學研究領域Q1期刊。

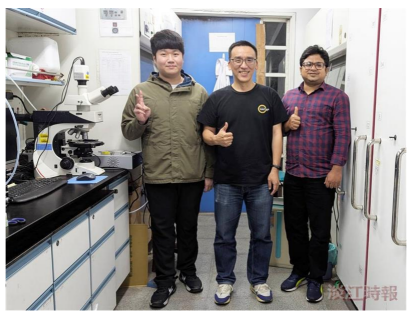
Rajib Nandi與莊詠蓉開發此感測器,是利用特殊磷鎓離子材料(THPB)掺入液晶中,當檢測到有毒的Cr(III)-citrate 時,液晶會從暗場變為亮場,實現肉眼可辨識的即時偵測。陳志欣表示,該技術不僅選擇性高、靈敏度達5微莫耳(μM),更可免除昂貴儀器。適合應用於現場水質監測。更為環境中重金屬污染的檢測,提供簡單、快速、有效的新工具,具有實際應用潛力。

已考上清華大學分析與環境科學研究所的莊詠蓉,指出未來希望整合學長姐已開發的其他金屬離子檢測技術,共同設計出具多重分析能力的液晶感測器。「藉由搭配不同探針分子,將有機會實現單一元件對多種待測物的檢測。」

現已畢業的張文豪則說明,開發此新型深紅光有機發光材料,具備優異的發光效率與穩定性,所製作的OLED元件,不僅達到外部量子效率(EQE)10.2%,更在200 cd/m²的亮度下,達成190 小時的壽命,為目前文獻中深紅光OLED的最佳表現之一。他指出:「這類深紅光材料,不僅適合應用於高端顯示器與近紅外感測,更具潛力延伸至光動力療法等生醫治療用途。」且該材料合成簡單,亦有望應用於農業照明及顯示技術等領域,展現我國在有機光電材料開發上的創新實力。

2025/05/19





化學系系主任陳志欣與博士後研究Rajib Nandi、大四莊詠蓉,發表可檢測水中檸檬酸鉻含量之液晶感測器,刊登於國際期刊《Analytica Chimica Acta》,影響因子達5.7。(圖/化學系提供)

陳志欣指導碩生張文豪發表論文,刊登於國際期刊《Dyes and Pigments》,影響因子達4.1。(圖/化學系提供)

化學系系主任陳志欣指導化學四莊詠蓉為第一作者、博士後Rajib Nandi為第二作者發表論文登國際期刊。(圖/化學系提供)



Analytica Chimica Acta





Liquid crystal sensor for Cr(III)-citrate detection via interfacial coagulation

Yung-Jung Chuang 10, Rajib Nandi 10, Chih-Hsin Chen 0

Department of Chemistry, Tamkang University, New Taipei City, 25137, Taiwan

HIGHLIGHTS

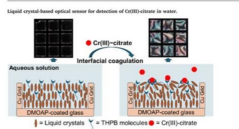
- Developed a novel LC-based sensor for detecting Cr(III)-citrate in water.
 THPB-doped LC shows dark-to-bright optical response specific to Cr(III)-distance.
- citrate.

 Sensor achieves high selectivity over other metal ions and metal-citrate complexes.

 Detection limit of 5 µM, below regulatory limits for industrial discharge.

 Demonstrates the potential of LC sensors for environmental monitoring of metal

GRAPHICAL ABSTRACT



Handling Editor: Prof Rebecca Lai

A B S T R A C 1

Bodground: Trivalent chromium (Crifff) and its highly soluble carboxyl complexes, often discharged into the environment by industries such as electroplating, leather tranning, and rextile manufacturing, present severe risks to human health and ecosystems due to their high toxicity. These compounds are notoriously difficult to detect and remove during wasterwater treatment, as they can persist in aquous environments. Consequently, there is a pressing need for the development of simple, cost-effective, and reliable methods for their detection, which can improve monitoring, facilitate tuning, interventions, and enhance environmental protection offorts. Results: In this study, we developed a liquid crystal (LC)-based sensor for detecting Crifff)-citrate in aqueous environments. The sensor utilizes the amphighibilic liquard frubuy/thesadecytophosphonium bromide (TIPB), which is strategically doped into the LC matrix. When subjected to polarized optical microscopy, the TIPB-doped LC demonstrating high selectivity over other metal ions, anions, chelating groby: and underlands of Criffficulties of Crifficulties and molecular levels demonstrating high selectivity over other metal ions, anions, chelating groby: and underlands of complements analyses at both bulk and molecular levels demonstrated that this scalable groby and reliable interactions between TiPB and Crifficulties, resulting in interfacial

Dyes and Pigments 233 (2025) 112532



Contents lists available at ScienceDirect

Dyes and Pigments

journal homepage: www.elsevier.com/locate/dyepig



Cyano-substituted Bis((benzothiophen-2-yl)pyridine) (acetylacetonate) iridium complexes for efficient and stable deep red organic light-emitting diodes emitting at 673 nm

Wen-Hao Zhang n,1 , Dian Luo c,1 , Jin-San Shih b , Lin-Ming Huang a , Shu-Wan Peng a , Chih-Chien Lee b , Shun-Wei Liu $^{c,d_{p}^{n,a}}$, Chih-Hsin Chen n,c

^a Department of Chemistry, Tamkang University, New Taipei City, 251301, Taiwan
^b Department of Electronic Engineering, National Taiwan University of Science and Technology, Taipei, 10617, Taiwan
Organic Electronic Research Center, Ming Chi University of Technology, New Taipei City, 24301, Taiwan
^d Department of Electronic Engineering, Ming Chi University of Technology, New Taipei City, 24301, Taiwan

ARTICLE INFO

Keywords: Deep-red OLEDs

This study explores the development of cyano-substituted bis((benzothiophen-2-yl)pyridine) (acetylacetonate) indium complexes, specifically tr(btpCN)₂(acac), for use in efficient and stable deep red organic light-emitting diodes (OLEDs) emitting at 673 nm. The new emitter, Ir(btpCN)₂(acac), was designed to achieve red-shifted emission through strategic cyano substitution at the meta-position of pyridine molety of bip ligand, leveraging the favorable overlap between its emission spectrum and the absorption spectrum of the exciplex host composed of Be2Ph and CN-12T. The OLED devices employing Ir(btpCN)₂(acac) as the emitter exhibited a peak external quantum efficiency (EQE) of 10.2% and an emission wavelength of 673 nm. Significantly, these devices demonstrated superior operational stability, with a lifetime (IT.20) of 19.0 R is at an initial luminance of 200 cd m⁻², which is among the highest reported for deep-red OLEDs in the literature. This remarkable stability is achieved without compromising the device performance, making Ir(bpCN)₂(acac) a highly promising candidate for commercial applications. In addition, the straightforward synthesis process of Ir(bpCN)₂(acac) turther enhances its potential for video-pread use. Overall, our findings highly the top otential of cyano-substituted ir complexes for creating efficient, stable, and commercially viable deep-red OLEDs. The balanced performance of Ir(bpCN)₂(acac) in terms of efficiency, stability, and ease of synthesis marks a legitificant advances on in the development of OLED technology suitable for phototherapy and other applicable requiring a liabil deep red light sources.