創新科技活動巡禮2019

InnoEvent Series 2019

尴

作成電工程署(機電署)掌握科技脈搏,並針對獨特和嶄新的技術,例如人工智能及物聯網,不斷開發創新、共享機會。今年,我們舉辦一連串創科活動,當中包括創新科技交流日及研討會,並邀請客戶部門出席,分享最新的科技資訊。

我們與香港生產力促進局於2月1日率先合辦「智能機械人研討會」,與客戶分享最新的科技發展,例如智能機械人全自動化生產線、無人駕駛汽車、設置臨時封路雪糕筒的機械人和智能街燈等科技應用。

我們亦會在今年陸續舉辦一連串大型活動和創新科技交流日,其中在第二季的創科客戶研討會將會向客戶介紹我們在創科方面的協作伙伴,以及初創項目的成果。我們還計劃在今年稍後時間與環境局合辦綠色創新科技活動,並邀請大灣區的代表出席,就「綠色創新科技」的主題分享心得。

機電署因應政府推動創新科技的政策,積極擔當「促成者」及「推廣者」的角色,努力把握創科帶來的機遇,並與客戶分享成果,藉此提升政府部門的服務,以及貫 衛營運基金最新一個五年策略計劃中有關發展機電數碼化的策略。

The Electrical and Mechanical Services Department (EMSD) keeps abreast of the latest development of technologies. We keep on making innovative efforts and sharing opportunities on unique and sophisticated technologies such as artificial intelligence (AI) and Internet of Things. This year, we will organise an



InnoEvent Series, including Inno Theme Days and seminars, and will invite client departments to these events to share the latest updates on technologies.

On 1 February, we took the lead to hold the Robotic Innovation & Technology (I&T) Seminar in collaboration with the Hong Kong Productivity Council, during which we shared with the clients the latest technological development such as application of automated robotic production line, autonomous driving, traffic cone handling robot for temporary road closure and smart lamp post, etc.

We will be continuously organising a series of large-scale events and Inno Theme Days this year, of which the I&T Client Seminar to be held in the second quarter will introduce to clients our I&T collaborative partners and the results of start-up projects. We are also planning a green I&T event with the Environment Bureau to be held later this year, and representatives from the Greater Bay Area will be invited to share their insights.

In line with the Government's policy of promoting I&T, the EMSD is actively playing the roles of "facilitator" and "promoter", as well as striving to seize the opportunities brought by I&T. We will share I&T results with clients to enhance services of government departments, and carry out the EMSTF's strategy of developing E&M digitisation as set out in its latest five-year strategic plan.

客戶如有興趣參加創新科技交流日及研討會,請聯絡我們的高級工程師林鑫駿 先生(電話: 2808 3879)。

Clients who are interested to participate in the Inno Theme Days and seminars may contact our Senior Engineer, Mr. Tommy Lam at 2808 3879.

創新科技交流活動2019 Inno Theme Events 2019*

| 日期 Date | 主題 Theme |
|------------------|--|
| 2019年第二季 | 創科客戶研討會 |
| 2nd Quarter 2019 | I&T Client Seminar |
| 2019年第三季 | 建築信息模擬 — 建造業的數碼轉型 |
| 3rd Quarter 2019 | Building Information Modelling – Digital Transformation in Construction Industry |
| 2019年第三季 | 綠色創新科技 |
| 3rd Quarter 2019 | Green I&T |
| 2019年第三季 | 5G流動通訊的機遇與威脅 |
| 3rd Quarter 2019 | 5G Mobile Communication Opportunities and Threats |
| 2019年第四季 | 物聯網 |
| 4th Quarter 2019 | Internet of Things |
| 2019年第四季 | 智慧城市 — 最新科技和全球趨勢 |
| 4th Quarter 2019 | Smart City - Latest Technology and Global Trend |
| 2020年第一季 | 人工智能和大數據的應用個案分享 |
| 1st Quarter 2020 | Sharing Cases of Al and Big Data Applications |

^{*} 詳情待定 Details to be confirmed