第105回応用化学セミナー

共催:大阪公立大学分子エレクトロニックデバイス研究所・機能性有機材料開発研究センター

日時 2022年6月24日(金)14:00-15:30 場所 B5棟1B-33号室(定員46名)



演題: Cross-linkable triphenylamine derivatives

for organic electronic applications

講師: Dr. Joshy Joseph

(インドCSIR-学際的科学技術国立研究所)

Joshy Joseph博士は、インド有数の研究機関である科学産業研究評議会(CSIR)傘下の学際的科学技術国立研究所に所属する研究者です。現在、客員研究員として京都大学化学研究所に滞在中であり、この機会に本学でご講演いただきます。ご興味のある方は奮ってご参加ください。なお、参加の際には、新型コロナ感染拡大防止の観点から必ずマスクを着用の上、不要な会話は極力控えて下さい。

【Joshy Joseph博士ご略歷】Dr. Joshy Joseph is a Principal Scientist at CSIR-NIIST, Trivandrum & Associate Prof. of AcSIR. He completed his Masters Degree in Chemistry from School of Chemical Sciences, Mahatma Gandhi University, Kottayam, Kerala in 1998 and Ph. D. from University of Kerala (work carried out at CSIR-NIIST, Trivandrum under the guidance of Dr. D. Ramaiah) in 2004. Subsequently, he worked as a Postdoctoral Fellow (2004-2006) and as a Research Scientist II (2006-2011) in Professor Gary B. Schuster's group at School of Chemistry and Biochemistry, Georgia Institute of Technology, Atlanta, USA. In February 2012, he joined Chemical Science and Technology Division of CSIR-NIIST, Trivandrum as a Scientist. He is a recipient of prestigious Ramanujan Fellowship (2012) from DST, India and Raman Research Fellowship (2020) from CSIR, Govt of India. He is a life member of Chemical Research Society of India and Materials Research Society of India and a member of Royal Society of Chemistry. His current research interests include bio-molecular recognition, nucleic acid chemistry and design of functional organic materials.

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