



## TRiKUC Seminar

#### PHENANTHRENE

### Lecturer:

### Prof. Jeffrey I. Seeman

Department of Chemistry, University of Richmond, VA, USA



# The Roles of Kenichi Fukui & Roald Hoffmann and R. B. Woodward in the Quantum Chemistry Revolution

Professor Seeman, a leading figure in the field of history of modern chemistry and known for his research on Kenichi Fukui, will give an introduction to Dr. Fukui's achievements that precipitated the Quantum Chemical Revolution in Chemistry in the 20<sup>th</sup> century. We welcome anyone to this event, regardless of their field of expertise, who wants to learn more about Dr. Fukui's achievements and how they fit within the broader reach of chemistry.



アメリカ化学会の化学史分科の重鎮で、福井謙一研究でも知られるSeeman教授に、 ノーベル化学賞に至った業績等をわかりやすく紹介していただきます(英語講演)。 専門分野にかかわらず、福井博士の業績について知りたい方の聴講を歓迎します。

#### 1st Seminar \*The two seminars have the same contents.

**Date:** March 13(Thu), 2025

Time: 15:30-17:00 (opens at 15:10)

Venue: Main Campus, KUIAS Main Bldg. Room 207 (Map 77)

高等研究院本館(「京大正門前」バス停、キャンパスマップ 77番)



### 2<sup>nd</sup> Seminar

Date: March 14(Fri), 2025

Time: 15:00-16:30

Venue: Katsura Campus, Katsura Library-Research Commons (2F) (Map17)

桂キャンパス Bクラスター 桂図書館 2Fリサーチコモンズ (「京大桂キャンパス前」バス停、キャンパスマップ 17番)



These Seminars are supported by the JSPS Researcher Invitation Program "On the Extraordinary Growth of Japanese Organic Chemistry since 1950 and its Heritage", and Toyota Riken - Kyoto Univ. Research Center (TRIKUC).