

"What can we learn from Pteridine Chemistry ?"

RCMS & G-COE Seminar

Lecturer : Prof. Wolfgang PFLEIDERER

(Department of Chemistry
Universität Konstanz, Germany)

Date : Wed 17th June 16:30 - 18:00

Place : RCMS 2F Chemistry Gallery



Professor Pfliederer has more than 50 years of experience in academia. He is considered as a world renowned expert in pteridine and heterocyclic chemistry. Following a postdoctoral fellowship in chemistry at Princeton University , USA , he became professor of chemistry at the Universities of Stuttgart and Konstanz in Germany . Prof. Pfliederer served as visiting professor at the Universities of Canberra, Arizona State, Osaka , Baghdad and Glasgow and acted as president of the International societies of "Heterocyclic Chemistry", "Pteridinology" and "Nucleic Acid Research". Prof. Pfliederer received the Frederic Gowland Hopkins Award for Pteridine Chemistry and a honorary PhD degree from Trinity College in Dublin and the International Award of Heterocyclic Chemistry. Prof. Pfliederer has conducted basic research in the field of heterocyclic chemistry with a strong focus on pteridine chemistry.

