

Lectures In NANO<sup>®</sup>BIO NOW Series160 FIBER Future College 115 InternationalLecture 87 ・ in po FIBER核酸化学ユニバース 35 新世紀戦略研究プロジェクト(第 I 期) ・ Free Webinner Universe



## in person and online Free to Participate 二国間交流事業

We invite leading researchers in the field of nucleic acid chemistry and hold "FIBER FUTURE COLLEGE" as public lectures.

We will have "FIBER Webinar Universe in Nucleic Acids Chemistry 35" as a public webinar lecture in a series of "FIBER FUTURE COLLEGE" on 16th October 2024. We invite Dr. Joseph Openy from TU Dortmund University in Germany. His expertise is coordination chemistry to functionalize nucleic acids structures including G-quadruplexes. We look forward to your participation from universities, research institutes, and companies.

This symposium is a part of the projects funded by JSPS Bilateral Programs.

Exploring the Potential of Transition-metal Modified G-Quadruplexes and Small Molecule Binders for Biomedical Application

## Dr. Joseph Openy

Department of Bioinorganic Chemistry, Faculty of Chemistry and Chemical Biology, TU Dortmund University, GERMANY

It would be appreciated if those who intend to participate in "FIBER Future College", apply to it via following website. Phttps://konan-fiber.jp/archives/4824 In https://konan-fiber.jp/en/archives/1049 If you have any inquiries after the application Of the following deadline, please don't hesitate to contact us

Application due date: Oct.,16th,13:00 2024



## **Contact information**



Tel 078-303-1147 Email:fiber@adm.konan-u.ac.jp http://www.konan-fiber.jp