



CHEM Seminar

2026 Spring Seminar

개최장소 지스트대학A동 115호

3. 5.(Thu) 16:00

Host
GIST 화학과

History of developing electrochemical catalysts for Fuel Cell and Water Electrolysis

GIST 화학과 Prof. 박찬호

3. 12.(Thu) 16:00

Host
Prof. 서지원

A Chemical Perspective on DNA Damage and Repair: Hidden Risks and Therapeutic Potential

KAIST 화학과 Prof. 전용웅

3. 19.(Thu) 16:00

Host
Prof. 서준혁

The Dark Triplet Rises

연세대학교 화공생명공학과 Prof. 유명민

3. 26.(Thu) 16:00

Host
Prof. 한민수

Engineering Next-Generation Lipid Nanoparticles: Toward Safer and More Precise RNA Therapeutics

성신여자대학교 바이오신약의과학부 Prof. 유소연

4. 2.(Thu) 16:00

Host
Prof. 방윤수

Ultrafast Charge Carrier Dynamics in Perovskites and Quantum Dot Solids

DGIST 화학물리학과 Prof. 성주영

4. 9.(Thu) 16:00

Host
Prof. 서준혁

Predictive Synthesis of Reticular Materials in the Era of Physical AI

UNIST 화학과 Prof. 최원영

4. 14.(Tue) 16:00

Host
Prof. 홍석원

Application of Ductile Electronics Strategies to Soft Matter Solar Cells

장소: C동 104호 강의실

[화학] & [신소재] 공동 콜로퀴움

Northwestern University, USA
Prof. Tobin J. Marks



4. 30.(Thu) 16:00

Host
Prof. 정원진

Postpolymerization (de)functionalization

KAIST 화학과 Prof. 서명은

5. 7.(Thu) 16:00

Host
Prof. 서지원

Engineering Peptide-Based Biomaterials: Strategies for Advanced Drug Delivery

전남대학교 약학대학 Prof. 권세호

5. 14.(Thu) 16:00

Host
Prof. 김상륜

Advanced MOF Architectures for Next-Generation Batteries: Interface Engineering and Active Material Design

이화여자대학교 화공신소재공학과 Prof. 남관우

5. 21.(Thu) 16:00

Host
Prof. 홍석원

Programmable Conjugation in Materials & Metalloporphyrin-Based Biomimetic Radical Catalysis

Advancing the Potential of Electrosynthesis through Methodology and Technology

Heilongjiang University, China Prof. Kai Lang
Xiamen University, China Prof. Hai-Chao Xu

5. 28.(Thu) 16:00

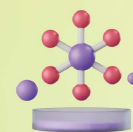
Host
Prof. 서다예

Polybromide Electrochemistry

서울대학교 화학부 Prof. 정택동

6. 4.(Thu) 16:00

2026 세진 CI 장학생 선발 세미나



2026 Spring Seminar CHEM S

2026 Spring Seminar C

GIST 화학과