9th GOSPEL Workshop. Gas sensors based on semiconducting metal oxides: novel materials & mechanism analyses & application fields

Contribution ID: 194

Type: Oral presentation

High-performance NO2 gas sensor enabled by Fe, N co-doped GQDs modification and pulse-driven temperature modulation

Tuesday, 6 August 2024 14:45 (15 minutes)

Primary author: HAN, Jiayin (吉林大学)

Presenter: HAN, Jiayin (吉林大学)

Session Classification: Day II, Session II