Symposium (Oral) | Symposium | [Open Symposium] Cutting edge nanotechnology for virus detection -Realization of a pandemic-free society with graphene FET sensors capable of rapid detection of human infectious viruses-

[15p-A410-1~11] 【Open Symposium】 Cutting edge nanotechnology for virus detection -Realization of a pandemic-free society with graphene FET sensors capable of rapid detection of human infectious viruses-

Kazuhiko Matsumoto(Osaka Univ.), Akio Ono(Osaka University) Wed. Mar 15, 2023 1:30 PM - 5:35 PM A410 (Building No. 6)

 $\triangle$ : Presentation by Applicant for JSAP Young Scientists Presentation Award

▲ : English Presentation

▼: Both of Above

No Mark: None of Above

5:30 PM - 5:35 PM

## [15p-A410-11]Closing Remarks

OKazuhiko Matsumoto<sup>1</sup> (1.Osaka Univ.) Keywords:Graphene, Biosensor, Virus Conclusion of this symposium.