IOP 출판사는 코로나 바이러스(COVID19)가 전세계에 끼친 영향으로 인한 공공보건 비상사태를 해결하기 위하여 아래와 같이 무료 아티클을 제공하기로 했습니다.

해당 내용을 기관의 연구자와 이용자들에게 안내를 하시어 연구에 도움이 되기를 바랍니다.

# Coronavirus articles – free to access content from IOP Publishing

<https://ioppublishing.org/news/coronavirus-articles-free-to-access-content-from-iop-publishing/>

**\*제공 아티클 중 일부 : 위 사이트에 방문하시면 더 많은 무료 아티클을 보실 수 있습니다.**

* [*Electron Beam Irradiation on Novel Coronavirus (COVID-19): via a Monte-Carlo Simulation*](https://iopscience.iop.org/article/10.1088/1674-1056/ab7dac)
* [*Main trends in the design of semi-synthetic antibiotics of a new generation*](https://iopscience.iop.org/article/10.1070/RCR4892)
* [*Microbial volatile compounds in health and disease conditions*](https://iopscience.iop.org/article/10.1088/1752-7155/6/2/024001)
* [*The study of parasite sharing for surveillance of zoonotic diseases*](https://iopscience.iop.org/article/10.1088/1748-9326/8/1/015036)
* [*Modelling of potentially promising SARS protease inhibitors*](https://iopscience.iop.org/article/10.1088/0953-8984/19/28/285207)
* [*Detection of feline coronavirus using microcantilever sensors*](https://iopscience.iop.org/article/10.1088/0957-0233/17/11/015)
* [*Volatile fingerprinting of human respiratory viruses from cell cultures*](https://iopscience.iop.org/article/10.1088/1752-7163/aa9eef)
* [*The effect of RNA stiffness on the self-assembly of virus particles*](https://iopscience.iop.org/article/10.1088/1361-648X/aaa159)