



CHALMERS
UNIVERSITY OF TECHNOLOGY

Humidity-Enhanced NO₂ Gas Sensing Using Atomically Sharp Edges in Multilayer MoS₂

Downloaded from: <https://research.chalmers.se>, 2025-03-09 01:12 UTC

Citation for the original published paper (version of record):

Agrawal, A., Poliakov, A., Eriksson, J. et al (2025). Humidity-Enhanced NO₂ Gas Sensing Using Atomically Sharp Edges in Multilayer MoS₂. Small Structures, In Press. <http://dx.doi.org/10.1002/sstr.202400409>

N.B. When citing this work, cite the original published paper.

Sökresultat

PDB4 Sökresultat 2025-02-28T09:51:41 Filter: Efternamn=Poliakov					
Pnr/Födelsdatum	Namn	Kontostatus	Officiella telefonnummer	CID	Officiella mejladresser
1990-06-14	Aleksandr Poliakov	Inaktiv		poliakov	aleksandr.poliakov@chalmers.se, alexander.polyakov@chalmers.se, poliakov@chalmers.se