

Publication notification

QUAST

including metadata (please try to fill in as much as possible, even if not complete)

Publicati	ion:			
Title:	All-optical quality control of indenene intercalation into graphene/SiC			
Journal Reference (URL or DOI):			https://doi.org/10.1063/5.0237088	
arXiv Reference:				
Contact •	for d	lata requ	lests: (PI)	
Name:	Leonett	eonetta Baldassarre		
Institution:	Sapienz	a University of R	ome	
E-Mail:	leonetta	leonetta.baldassarre@uniroma1.it		
			Jests: (First author)	
Name:	Stefan E	Stefan Enzner		
Institution:	Universi	niversity of Würzburg		
E-Mail:	stefan.e	n.enzner@uni-wuerzburg.de		
Dataset [*]	1: (Colle	ection of data publ	ished/archived together)	
Short description of data:		DFPT phonon calculations for indenene		
Origin of data (institution):		University of Würzburg		
(3rd party) Software used:		Quantum Espre	esso	
additional info	ormation in	ncluded as README	with data	
Data ava	ailabi	ility:		
published at (DOI)		https://doi.org/10.17172/NOMAD/2024.10.22-3		
on reasona	able reques	t, to corresponding	author. Data is archived:	
accord	ing to local	policy at institution	ı (as provided).	
other (Please provide details: location, accessible by,)				

Source availa	ability: (own software or scripts, used to generate/process data)		
published at (link)			
archived/published w	vith data archived according to local policy at institution (as provided)		
other (Please provide	details: location, accessible by,)		
Dataset 2: (Colle	ection of data published/archived together)		
Short description of data:	Raman measurments		
Origin of data (institution):	University of Würzburg		
(3rd party) Software used:			
additional information ir	ncluded as README with data		
Data availab	ility:		
published at (DOI)	https://doi.org/10.58160/71n8f9vg4qgh52x8		
on reasonable reques	t, to corresponding author. Data is archived:		
according to local	policy at institution (as provided).		
other (Please pro	vide details: location, accessible by,)		
	1.41.		
Source availa	ability: (own software or scripts, used to generate/process data)		
published at (link)			
archived/published w	vith data archived according to local policy at institution (as provided)		
other (Please provide	details: location, accessible by,)		