



# Publication notification

## including metadata

QUAST

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

### Publication:

Title:	All-optical quality control of indenene intercalation into graphene/SiC
Journal Reference (URL or DOI):	<a href="https://doi.org/10.1063/5.0237088">https://doi.org/10.1063/5.0237088</a>
arXiv Reference:	

### Contact for data requests: (PI)

Name:	Leonetta Baldassarre
Institution:	Sapienza University of Rome
E-Mail:	leonetta.baldassarre@uniroma1.it

### Contact for data requests: (First author)

Name:	StefanENZner
Institution:	University of Würzburg
E-Mail:	stefan.enzner@uni-wuerzburg.de

### Dataset 1: (Collection of data published/archived together)

Short description of data:	DFPT phonon calculations for indenene
Origin of data (institution):	University of Würzburg
(3rd party) Software used:	Quantum Espresso

additional information included as README with data

### Data availability:

<input type="checkbox"/> published at (DOI)	<a href="https://doi.org/10.17172/NOMAD/2024.10.22-3">https://doi.org/10.17172/NOMAD/2024.10.22-3</a>
<input type="checkbox"/> on reasonable request, to corresponding author. Data is archived:	
<input type="checkbox"/> according to local policy at institution (as provided).	
<input type="checkbox"/> other (Please provide details: location, accessible by, ...)	

**Source availability:** (own software or scripts, used to generate/process data)

published at (link)

archived/published with data       archived according to local policy at institution (as provided)

other (Please provide details: location, accessible by, ...)

**Dataset 2:** (Collection of data published/archived together)

Short description of data:

Origin of data (institution):

(3rd party) Software used:

additional information included as README with data

**Data availability:**

published at (DOI)

on reasonable request, to corresponding author. Data is archived:

according to local policy at institution (as provided).

other (Please provide details: location, accessible by, ...)

**Source availability:** (own software or scripts, used to generate/process data)

published at (link)

archived/published with data       archived according to local policy at institution (as provided)

other (Please provide details: location, accessible by, ...)