Create a NOMAD account



1 Navigate to <u>https://nomad-lab.eu/</u>

2 Click on the "OPEN NOMAD" button on the top-right corner



Click "LOGIN / REGISTER"

3

PUBLISH ~ EXPLORE ~ ANALYZE ~ ABOUT ~ Entries @							
FILTERS 5 × <>	~ :						
Material		Q Type your que	ry or keyword here				0
Elements / Formula	>		OGRAM 🕒 SCATTER PLOT	● PERIODIC TABLE	^		
Structure / Symmetry	>	20/13,109,751 search results					
Method	>						
Precision	>	Name	Formula	Entry type	Upload ψ time	Authors	
DFT	>				04/06/2024,		
ТВ	>	LAMMPS simu	Jlation	LAMMPS simulation	16:50:39	Yi Wang	\rightarrow
GW	>		lation	LAMMPS simulation	04/06/2024,	ViWang	~
BSE	>		Jacon	LAWINES SITUATION	16:49:05	ri walig	~
DMFT	>	LAMMPS simulation	ulation	LAMMPS simulation	04/06/2024, 12:45:55	Yi Wang	\rightarrow
EELS	>						
Workflow		WS2 Quantum Espress	Espresso DFT S2W	Quantum Espresso DFT SinglePoint	03/06/2024,	Yiming Pan, Fabio	\rightarrow
Molecular Dynamics	>	Singler on esti	heideon	Singlet onte	17.52.50	Caruso	
Geometry Optimization	>	WS2 Quantum	n Espresso	Quantum Espresso Phonon GeometryOptimization	02/06/2024	Yiming Pan, Fabio Caruso	\rightarrow
Properties		GeometryOpti	mization S2W		17:32:50		
Electronic	>	Sinuation					
Vibrational	>	WS2 Quantum	Espresso	Quantum Espresso	02/05/202/	Yiming	

4 Click "Register"

Sig	n in to your account
Username or email	
Password	۲
Remember me	Forgot Password
	Sign In
	New user? Register

Fill out the form: You will need to choose a username (e.g. firstname.lastname) and password, provide your first and last name, affiliation, and an email address.

ſ	* Required fields	
	Register	
	Username *	
	Confirm password *	
	Email *	
	First name *	
	Last name *	
	Affiliation *	

Last name *	
Mansour	
Affiliation *	
Humboldt University of Berlin	
Affiliation address	
« Back to Login	
Register	

5

Confirm Email: Check your inbox to confirm and activate your account.