MIP: PARADIM at Cornell University, DMR-1539918 and DMR-2039380

A New PARADIM for Sharing Research Data

Research Data

The Materials Innovation Platform PARADIM maintains the PARADIM Data Collective (PDC) to make data and software that are associated with publications by Platform users publicly available. Among all available datasets, electron microscopy data had the most downloads from unique non-bot users by the end of 2021.

Example Downloads Associated Publication

Α	<u>246</u>	Y. Jiang, <i>et al. <u>Nature</u> 559</i> (2018) 343–349.
В	<u>427</u>	Z. Chen, <i>et al</i> . <u>Nat. Commun. 11 (2020) 2994</u> .
C	<u>208</u>	Z. Chen, <i>et al. <u>Science</u> 372</i> (2021) 826-831.



Highest Resolution Microscope







Where Materials Begin and Society Benefits

