

DataCite searches exploiting the Metadata schema.

1. https://search.datacite.org/works?query=media.media_type:chemical/x-mnpub*
2. https://search.datacite.org/works?query=media.media_type:chemical/x-mnpub*+AND+subjects.subjectScheme:inchikey+AND+subjects.subject:XZYDALXOG PZGNV-UHFFFAOYSA-M+AND+media.media_type:chemical/x-gaussian*
3. https://search.datacite.org/works?query=contributors.nameIdentifiers.nameIdentifier:*0000-0002-8635-8390+AND+media.media_type:chemical/x-mnpub*
4. [https://search.datacite.org/works?query=subjects.subjectScheme:Gibbs_Energy+AND+subjects.subject:"-39.946176"](https://search.datacite.org/works?query=subjects.subjectScheme:Gibbs_Energy+AND+subjects.subject:)
5. [https://search.datacite.org/works?query=\(subjects.subjectScheme:inchikey+AND+subjects.subject:KTOSDSJYNBIDCN-UHFFFAOYSA-N\)+AND+\(subjects.subjectScheme:Gibbs_Energy+AND+subjects.subject:"-1082.980914"\)](https://search.datacite.org/works?query=(subjects.subjectScheme:inchikey+AND+subjects.subject:KTOSDSJYNBIDCN-UHFFFAOYSA-N)+AND+(subjects.subjectScheme:Gibbs_Energy+AND+subjects.subject:)
6. https://search.datacite.org/works?query=media.media_type:chemical/x-gaussian*+AND+media.media_type:chemical/x-mnpub*
7. [https://search.datacite.org/works?query=rightsList.rights:"Creative Commons Public Domain Dedication \(CC0 1.0\)"](https://search.datacite.org/works?query=rightsList.rights:)