

ProQuest Materials Research Professional

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Bibliographic coverage of serial and non-serial literature on metallurgy, ceramics, polymers, and composites used in engineering applications. In-depth coverage from raw materials and refining through processing, welding and fabrication to end uses, corrosion, performance and recycling. Includes all metals, alloys, polymers, ceramics, and composites.

Included Databases

- Aluminium Industry Abstracts
- Ceramic Abstracts
- Copper Technical Reference Library
- Corrosion Abstracts
- Engineered Materials Abstracts
- Materials Business File
- METADEX

Date Coverage

1960-present

Geographic Coverage

International

Subject Coverage

- Steel
- Non-ferrous metals
- Intermetallic compounds
- Ceramics
- Composites
- Polymers
- Plastics
- Rubber
- Adhesive bonding
- Glass
- Casting and molding
- Heat treatment
- Welding

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- Copper Thesaurus
- Engineered Materials Thesaurus
- Metallurgical Thesaurus
- Technology Terms

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;	Ligand placement based on prior structures: the guided ligand-replacement method Klei, Herbert E ☆; Moriarty, Nigel W ☆; Echols, Nathaniel; Terwilliger, Thomas C; Baldwin, Eric T 爻; et al. Acta Crystallographica Section D 70.1 (Jan 1, 2014): 134-143. Show duplicate items from other databases Chostract (summary) Translate The process of iterative structure-based drug design involves the X-ray crystal structure determination of upwards of 100 ligands with the same general scaffold (i.e. chemotype) complexed with very similar, if not identical, protein targets. In conjunction with insights from computational models and assays, this collection of crystal structures is analyzed to improve potency, to achieve better selectivity and to reduce liabilities such as absorption, distribution, metabolism, excretion and toxicology. Current methods for modeling ligands into electron-density maps typically do not utilize information on how similar ligands bound in related structures. Even if the electron density is of sufficient quality and resolution to allow de novo placement, the process can take considerable time as the size, complexity and torsional degrees of freedom of the ligands increase. A new module, Guided Ligand Replacement (GLR), was developed in Phenix to increase the ease and success rate of ligand placement when prior protein-ligand complexes are available. At the heart of GLR is an algorithm based on graph theory that associates atoms in the target ligand with analogous atoms in the reference ligand. Based on this correspondence, a set of coordinates is generated for the target ligand. GLR is especially useful in two situations: (i) modeling a series of large, flexible, complicated or macrocyclic ligands in successive structures and (ii) modeling ligands as part of a refinement pipeline that can automatically select a reference structure. Even in those cases for which no reference structure is available, if there are multiple copies of the bound ligand per asymmetric unit GLR offers an		Other formats: Image: Constraint of the second se	
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DOI PD,YR DREV AN	DOI	http://dx.doi.org/10.1107/S1399004713030071		
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FAV UD	First available	2014-03-12		
	Updates	2014-03-12		
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Search fields

Field Name ¹	Field Code	Example	Description and Notes
Abstract	AB	ab("modeling ligands")	Use adjacency and/or Boolean operators to narrow search results.
Abstract present	ABANY	"protein targets " AND abany(yes)	Add: AND ABANY(YES) to a query to limit retrieval to records with abstracts.
Accession number	AN	or(10016086)	A unique document identification number assigned by the information provider. A record can display multiple accession numbers –
All fields	ALL	all("reinforced concrete" NEAR/5 carbon)	Searches all fields in bibliographic files. Use adjacency and/or Boolean operators to narrow search results.
All fields + text		"reinforced concrete" N/5 carbon	Same as ALL field code: searches all fields in bibliographic files.
Author ² Author First Name Author Last Name	AU AUFN AULN	au("posy, shana") aufn(shana) auln(posy)	Includes all authors. See also First author.
Author affiliation	AF	af(Physical Biosciences Division, Lawrence Berkeley National Laboratory, Berkeley)	
Cited author	CAU	cau(thomas harris)	Authors of cited works.
Cited document title	CTI	cti("lithium titanate")	
Cited publication date	CYR	cyr(2009)	
Cited publication title	CPUB	cpub("biotechnology for biofuels")	
Classification code ²	CC	cc("electrical properties")	Not currently displayed
Conference information	CF	cf("offshore structures ") cf(glasgow) cf(sweden) cf(2008)	Includes conference title, location, number, date.
Corporate author	CA	ca(hoechst or schering)	
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DOI	DOI	doi("10.1007/s00707-013-0941-z")	Digital Object Identifier. Search the portion of the DOI that comes after http://dx.doi.org/.
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Field Name ¹	Field Code	Example	Description and Notes	
	TI	ti("ligand placement based on prior	Includes Title, Alternate Title, Original Title, and Subtitle	
Title only	TIO	tio("nuclear data validation)	Searches only the Title, not Subtitle or Alternate Title.	
Alternate title	OTI	oti(federleicht)	Usually the original, non-English title	
Document type	DTYPE	dtype("journal article")		
			First name listed in Author field. It is included in Author	
			browse, but its position cannot be specified in the Author	
	FAU		browse.	
		c (") () () () ()		
First author		Tau(Kiel, Herbert e)	See also Author.	
		fav(20140312)	database on POD. It will not change regardless of how	
	FAV	fav(>20121231)	many times the record is subsequently reloaded, as long	
First available		fav(20120101-20120630)	as the accession number does not change.	
		ti(ligand?) AND		
	FDB	fdb(materialsresearchprof)	Useful in multi-file searches to isolate records from a	
			single file. FDB cannot be searched on its own; specify at	
From database ³		ti(ligand?) AND fdb(10000201)	least one search term then AND it with FDB.	
Identifier (keyword)		If (Irrigation OR drainage)		
ISBN	ISBIN	ISDN(9780877035527)		
ISSN	ISSN	issn(1399-0047)	Also retrieves electronic ISSNs	
Issue	ISS	iss(1)	Also searchable via the Look Up Citation tool	
	100	100(1)	Journal names only. For complete Publication name	
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Language	NIT	la(englisn)	published.	
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	10	pad(20040501)		
		pad(2004-05-01)		
	PAD	pad(>20101231)		
Patent application date		pad(20110101-20110630)	Displays in Patent information	
Patent application number	PA, PAT	pa("10/840183")	Displays in Patent information	
Patent assignee	AP, PAT	ap(tata)	Displays in Patent information	
Patent publication country	PC, PAT	pc(us)	Displays in Patent information	
Patent publication number	PN, PAT	pn(us/249222)	Patent publication number	
Publication title ²	PUB	nuh("acta crystallographica")	Also soarchable via the Lock Un Citation tool	
		publy acta crystallographica)		
Publication type	PT, STYPE	pt("scholarly journals")		
		vr(2015)	Single year or a range of years may be searched.	
	YR, PY	yr(>2011)		
Publication year		yr(2013-2014)	Displays in Publication date.	
Publisher	PB	pb("wiley blackwell")		
References	RF	rf(Krause AND "climate protection")		
	PT. STYPE	stype("conference papers &		
Source type	, _	proceedings")	Searches references cited in the original document.	
	BACE		Also searchable on the LOOK Up Citation page.	
Start page	PAGE	nage(134)	Displays in Pagination	
Subfile	SFL	sfl(metadex)	The individual database(s) in which the record appears.	

³ Click the "Field codes" hyperlink at the top right of the Advanced Search page. Click "Search syntax and field codes", then click on "FDB command" to get a list of database names and codes that can be searched with FDB.

Field Name ¹	Field Code	Example	Description and Notes
			Also searchable using two-letter codes.
Subject	SU	su(algorithms)	
Updates	UD	ud(>20121231) ud(20130101-20130630)	The date(s) the record was loaded as a result of an update provided by the supplier.
Volume	VO	vo(70)	

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KWIC (Keyword in Context)	Detailed view plus all occurrences of your search terms, highlighted within the fields where the terms occur.	✓	~
Preview	Title, Author, Publication title, Publisher, Volume, Issue, Pagination, Publication date, Abstract, Subject.	\checkmark	
Brief citation	Bibliographic record minus Abstract and Indexing	\checkmark	\checkmark
Citation	Bibliographic record plus Indexing.	√4	\checkmark
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