

# Basic use of Inorganic Crystal Structure Database

Solid State Chemistry CHEM-E4155, Antti Karttunen, Aalto University, 2021

### Three different ways to access ICSD

- Aalto Learning Centre remote access (recommended, the easiest way).
  - Open a web browser and go to <u>http://libproxy.aalto.fi/login?url=https://icsd.fiz-karlsruhe.de/</u>
  - After logging in with your Aalto account, you will be redirected to ICSD
- Aalto VPN
  - Instructions at MyCourses -> Databases -> Aalto VPN
  - Connect to VPN, open a web browser, and go to <a href="https://icsd.fiz-karlsruhe.de/">https://icsd.fiz-karlsruhe.de/</a>
  - If you connect to VPN during a Zoom lecture you need to reconnect to Zoom
- Aalto campus network (**not possible** during COVID-19 remote mode)
  - Simply open a web browser and go to <a href="https://icsd.fiz-karlsruhe.de/">https://icsd.fiz-karlsruhe.de/</a>

### ICSD search interface

• Sometimes the Basic Search is enough, especially for simple composition-based searches. On this course, we use the **Advanced search & retrieve** 

€ <sub>ICSD</sub>	Welcome to ICSD Web. 7 <sup>e</sup> authenticated (130.233.10.39). Helsinki Univ of Technology	FIZ Karlsruhe   Contac Close session
Login	Basic Search & Retrieve	Search Action
LoginId:	Free Text Search	Run Query Clear Query
Password:	General Attributes	Soarch Summary
Login Personalized	Bibliography	Basic Search
Lost Personalize password? account	Authors Year of Publication	Query History
	Title of Journal	Number of queries: 0
Experim, inorganic structures	Title of Article	Clear Query History
Experim. metal-organic str.		
Theoretical structures	Composition Periodic Table Number of	
Navigation	Elements	
Q Basic search & retrieve	Cell Cell Cell Cell Cell Cell Cell Cell	structures"
Advanced search & retrieve	is selected (unless you know what you ar المراجعة) is selected (unless you know what you ar	re doing)
Q Bibliography	Summatri	
Q Cell	Space Group Space Group	
Q Chemistry	Symbol Number	
Q Symmetry	Crystal System   Centering	
Q Crystal Chemistry	Exp. Info. & Ref. Data	
Q Structure Type	New Data Only	
Q Experimental Information	PDF Number Temperature K 🗸	
Q DB Info		_
Q Expert Search	Code Pressure MPa •	•
Query Management	Clear Davis Caurab	
Manage Queries	Clear basic Search Count basic Search	

## ICSD query for NaCl (1)

- 1. Choose Advanced -> Chemistry and set the search criteria as follows:
- 2. Composition: *Na Cl* (the space inbetween Na and Cl is important)
- 3. Number of elements: 2 (limit the search to Na and Cl).
- 4. Click "Count Chemistry Search".
- 5. Search Summary shows, how many structures match your search

Login	Chemistry Search	Search Action
LoginId:	Composition Na Cl 2. Periodic Table Number of 2 3.	Run Query Clear Query
Password:	e.g. Na Cl	Search Summary
Login Personalized	Structural Formula	Bibliography:
Lost Personalize	e.g. Pb (W O4)	Cell: -
password? account	Chemical Name	Chemistry: 26
Content Selection		Symmetry: -
Experim inorganic structures	Mineral Name	Crystal Chemistry: -
Experim metal-organic str	e.g Adamite	Structure Types: -
Theoretical structures	Mineral Group	Experimental Info: -
	e.g. Pyroxene	DB Info: -
Navigation	ANX Formula	Expert: -
Q Basic search & retrieve	Formula Units	Combined Results: 26
	AB Formula	<b>6</b>
Advanced search & retrieve	Formula Weight	Query History
Q Bibliography	i onnula weight	Number of queries: 0
Q Cell	Clear Chemistry Search 4. Count Chemistry Search	Clear Query History
Q Chemistry		1

## ICSD query for NaCl (2)

Next, click Search Action -> Run Query

earch Action	
Run Query	Clear Query

- ICSD will now retrieve all matching crystal structures and list them
- Unique ID / Space group / Structural formula / Structure type / Original publication

							4			
Coll. Code 🔺 🖌	HMS 🗢 🦌	Struct. Form. \$	Struct. Type 💲	Title \$	Authors \$	Cell Volume \$	Publication Year \$	₽.		
100633	F m -3 m	Na Cl	NaCl	A revised method of op	Finger, L.W.; King, H.	162.17	1978	\$	*	
165592	F m -3 m	Na Cl	NaCl	Solubility of Al2 O3 in s	Cherginets, V.L.; Baum	181.06	2006	₽	*	
181148	F m -3 m	Na Cl	NaCl	Characterization of sod	Fontana, P.; Schefer, J.	179.58	2011	\$	*	
18189	F m -3 m	Na Cl	NaCl	Accuracy of an automa	Abrahams, S.C.; Berns	177.50	1965	T	*	
28948	F m -3 m	Na CI	NaCl	Studies of Na Cl - K Cl	Barrett, W.T.; Wallace,	179.41	1954		*	
41411	F m -3 m	Na Cl	NaCl	Electronic and thermal	Strel'tsov, V.A. (Streltso	177.50	1988		*	
41439	F m -3 m	Na CI	NaCl	Structural and elastic p	Srinivasa, R.B.; Sanyal	179.79	1990		*	
43434	P m -3 m	Na Cl	CsCl	Polymorphic transitions	Evdokimova, V.V.; Vera	37.93	1962		*	
52232	F m -3 m	Na Cl	NaCl	Die Gitterkonstanten de	Straumanis, M.E.; Jevir	179.31	1936		*	
52233	F m -3 m	Na CI	NaCl	The effect of crystal-siz	Finch, G.J.; Fordham, S	183.30	1936		*	
← Fc	or selecting	t.	(1 of 3) I I I	123 🕨 🖬	10 🗸				1	
		•	Three pa	ges of	S	Star = High-quality data				

Three pages of structures, change the page here

Download CIF

## ICSD detailed view (1)

- Most of the NaCl structures are just "normal" NaCl in space group Fm-3m ٠
- Select the *Fm*-3*m* structure 181148 using the checkbox and click "Show detailed ٠ **view**" (or just directly click the structure ID number)

		tures at a t	t <b>ime</b> ,	)						
Results: L	ist View			K				# of Hits: 2	26 (1 selec	cted) 💡
Q Back	to Query Q Show	Detailed View 2.	🖺 Export [	Data 🖶 Print 🖌	Visualize Structure	✓ Visualize Powder Pat	ttern 💌	Column Select	ion <b>T</b>	Filter
	Coll. Code 🔺	HMS ≎	Struct. Form. \$	Struct. Type \$	Title ≎	Authors \$	Cell Volume \$	Publication Year \$	₽.	
	100633	F m -3 m	Na Cl	NaCl	A revised method of op	Finger, L.W.; King, H.	162.17	1978	\$	*
1	165592	F m -3 m	Na Cl	NaCl	Solubility of Al2 O3 in s	Cherginets, V.L.; Baum	181.06	2006	\$	*
~	181148	F m -3 m	Na Cl	NaCl	Characterization of sod	Fontana, P.; Schefer, J.	179.58	2011	*	*

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## ICSD detailed view (2)

- It is always important to check the temperature and pressure
  - Do not use high-temperature (> 300 K) or high-pressure data (> atmospheric) unless you have a specific reason to do so!

Detailed View			Entry 1 of 1 😯				
Q Back to Query	I Back to List	Export Cif 🖨 Print Seedback to Editor					
Summary	Returns to the list of structures		Downloads CIF file Collection Code 181148				
Struct. formula	Na Cl	Structure type	NaCl				
Cell parameter	5.6418(2) 5.6418(2) 5.6418(2) 90 90 90	Space group	F m -3 m (225)				
Cell volume	179.58 [ų]	Z	4				
Temperature	room temperature	Pressure	atmospheric				
Data quality	High quality	R-value	0.026				
Author	Fontana, P.; Schefer, J.; Pettit, D.	Title	Characterization of sodium chloride crystals grown in microgravity				
Reference	Journal of Crystal Growth (2011) 324, (1) p207-p211	DOI	10.1016/j.jcrysgro.2011.04.001				
Details			∡* Expand all →* Collapse all 😮				
<ul> <li>Visualization</li> </ul>	Please have a look at all of	f these d	etails to learn what ICSD has				
Chemistry	to offer. The next slide has	more inf	ormation on visualization.				
Published Cryst	al Structure Data						
<ul> <li>Standardized Cr</li> </ul>	ystal Structure Data						
<ul> <li>Distances and A</li> </ul>	ngles						
<ul> <li>Bibliography</li> </ul>							
<ul> <li>Experimental inf</li> </ul>	formation						
Additional inform	nation						

### **ICSD** visualization

#### The standard visualization is just a figure

Visualization





#### Interactive visualization with JSmol, the web-counterpart of Jmol

JSmol is convenient for quick visualization, but desktop Jmol is often more more convenient (larger display, faster).

#### **Right-click the background for the menu**



#### **Uncheck for ball-and-stick**

### Further practical instructions

- Click "Back to query" in the list view to return to the main page
- Click "Search action" -> "Clear query" on the main page to reset the query
- Click Advanced -> Chemistry -> Composition -> Periodic table
- The composition search is very powerful!

	Searcl	h Che	emistr	y Vis	ual	Sea	rch r	node	)											×	The example here is for
	→ →	↓ H Li	↓ Be			Se	ele	ct g	gro	oup	)5			↓ B	↓ C	↓ N	↓ O	↓ F	↓ He Ne		binary group 8 (iron group) oxides.
Select	-+ -+ -+ -+ -+	Li Na K Rb Cs Fr	Be M Ca Sr Ba Ra CdS Metals	$\downarrow$ Sc $\rightarrow$ F F $\rightarrow$ L mber $\gamma$	↓ Ti Zr Hf Rf La Ac	↓ V Nb Ta Db Ce Th Ce	↓ Cr Mo W Pr Pa	$\downarrow$ Mn Tc Re Nd U $\rightarrow$ Ti n eler 2	↓ Fe Ru Os Pm Np ransiti	↓ Co Rh Ir Pu on Me or sele	↓ Ni Pd Pt Eu Am etals ect per	↓ Cu Ag Au Gd Cm iod an	↓ Zn Cd Hg Bk ad/or g	B Al Ga In Tl Cf Cf	C Si Ge Sn Pb Ho Es	N P As Sb Bi Er Fm → No	O S Se Po Tm Md	F Cl Br I At Yb No ttals	Ne Ar Kr Xe Rn Lu Lr		oxides. Binary oxide: One type of metal atom + oxygen Note the setting <i>"Number of Elements" = 2</i> This setting excludes other elements. Otherwise, the search would include <b>all</b>
	AN	D V D V Re	O O estrict t	otal n	numt	ber o	felen	nents	to sel	ected	numb Canc	er of e	eleme	ents					x	C	compounds that include iron group metal and oxygen ( <i>e.g.</i> Fe(CO) <sub>5</sub> )

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