

PRESS RELEASE 2024/10/21



京都大学
KYOTO UNIVERSITY



ともに挑む。つぎを創る。

SPring-8



X

Google DeepMind

X

X

3

2024 10 16

Journal of the American Chemical Society

Al

DFT *1

3 A M

Cl

Cs
 Cs_xAMCl_6 $x=2$

*2

SPring-8*3 BL13XU

XRD

A
 $\text{Cs}_2\text{LiCrCl}_6$

M
 $\text{Cs}_2\text{LiRuCl}_6$

X
*4 $\text{Cs}_2\text{LiIrCl}_6$

1

JPMJPR21Q8

JP20KK0124

JST

Efficient Exploratory Synthesis of Quaternary Cesium Chlorides Guided by In Silico Predictions

^{1*} Muratahan Aykol^{2*} ⁴ ⁵ ⁵
⁶ ¹ Amil Merchant² Simon Batzner² ³ ¹
Pushmeet Kohli² Ekin Dogus Cubuk^{2*} ¹ ²Google
DeepMind ³ ⁴

*

Journal of the American Chemical Society

10.1021/jacs.4c10294

2024 10 16

JST

011-706-7116	011-706-7116	amiura@eng.hokudai.ac.jp
03-3512-3526	03-3222-2066	presto@jst.go.jp
	060-0808	8 5
011-706-2610	011-706-2092	jp-press@general.hokudai.ac.jp
	606-8501	36 1
075-753-5729	075-753-2094	comms@mail2.adm.kyoto-u.ac.jp
739-8511	3 2	
082-424-3749	082-424-6040	koho@office.hiroshima-u.ac.jp
	JASRI	679-5198 1-1-1
0791-58-2785	0791-58-2786	kouhou@spring8.or.jp
	305-8560	1-1-1
029-862-6216	hodo-ml@aist.go.jp	
	102-8666	5 3
03-5214-8404	03-5214-8432	jstkoho@jst.go.jp

1 Cs₂LiCrCl₆
Li Cr

VESTA

Cs-Cl14

*1 DFT ...

*2 ... 273.15

*3 SPring-8 ...

SPring-8

Super Photon ring-8 GeV

JASRI

SPring-8

*4 ...