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# Data Article

# Database on the mechanical properties of high entropy alloys and complex concentrated alloys



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#### ABSTRACT

This data article presents the compilation of mechanical properties for 370 high entropy alloys (HEAs) and complex concentrated alloys (CCAs) reported in the period from 2004 to 2016. The data sheet includes alloy composition, type of microstructures, density, hardness, type of tests to measure the room temperature mechanical properties, yield strength, elongation, ultimate strength and Young's modulus. For 27 refractory HEAs (RHEAs), the yield stress and elongation are given as a function of the testing temperature. The data are stored in a database provided in Supplementary materials, and for practical use they are tabulated in the present paper. The database was used in recent publications by Miracle and Senkov [1], Gorsse et al. [2] and Senkov et al. [3].

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# Specifications table

Subject area	Materials Science
More specific subject area	High-entropy alloys (HEAs) and complex concentrated alloys (CCAs)
Type of data	Table, figure
How data was acquired	Compilation of data from available literature. Data extracted from studies on 370 alloys reported in the period from 2004 to 2016.
Data format	Analyzed

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Data compilation from available literature. Data sheet contains about
81 references.
Extensive Data compilation Allows' densities and Young's modulus were

Experimental features	Extensive Data compilation. Alloys' densities and Young's modulus were computed using the rule of mixtures (ROM) for the different reported alloy compositions.
Data source location	Data are with the article
Data accessibility	Direct submission. Most relevant research article: S. Gorsse, D.B.
	Miracle, O.N. Senkov, Mapping the world of complex concentrated
	alloys, Acta Materialia 135 (2017) 177–187 [2].

#### Value of the data

Experimental factors

- The database covers the main mechanical properties of HEAs and CCAs tested under uniaxial loading from published reports since 2004 until end of 2016.
- The database can be used to assess the potential of HEAs and CCAs as possible structural materials.
- The database can be used to represent various property spaces and calculate performance indices.
- The database can enable data mining to extract insights and uncover patterns to guide and accelerate the development of HEAs and CCAs.

# 1. Data

High entropy alloys (HEAs) and complex concentrated alloys (CCAs) represent a new branch of the metallic alloy tree. HEAs are defined as alloys with 5 or more principal elements that have concentrations between 5 and 35 atom percent, promoting the formation of single-phase-disordered solid solutions presumably stabilized by the configurational entropy of mixing. CCAs encompass all alloys, including HEAs, with three or more principal components. CCAs can have single-phase or multi-phase microstructure.

A detailed comparison of CCAs with competing commercial alloys is crucial to identify the most attractive alloys for structural applications and guide future studies [1-3]. The relative merits of these new alloys depend on combinations of properties specific to the applications and loading conditions. Thus, this data article is a compilation of the density and mechanical properties of CCAs published in the literature since 2004, allowing the performance indices for lighter, stronger and stiffer structures to be evaluated for different loading conditions [2]. The data are stored in a database and tabulated in the present article.

#### 2. Experimental design, materials and methods

The database has a tree-like classification (Fig. 1) which includes four different families: 3d transition metal (3d TM), refractory metal (RHEAs and RCCAs), light metal family, and bronzes and brasses HEAs/ CCAs. Each family is expanded in classes (a class is a unique combination of principal elements), and each class contains members having variations in principal element concentrations. Each member is characterized by a set of attributes which includes: alloy composition, phase content, density, hardness (Vickers), type of mechanical test (tension or compression), yield strength, ultimate strength, elongation, and Young's modulus. A listing of these entries makes up a material record. The database was used by Gorsse et al. [2] with Cambridge Education Software (CES) enabling users to (i) browse the materials data, (ii) search and filter to narrow down the set of materials using given parameters (e.g. alloy composition that contains a specific chemical element), (iii) represent material property maps by plotting any properties or combination of properties against any other property, and (iv) select materials using performance indices as defined by M. F. Ashby.

A representation of the data is illustrated in Fig. 2 where the room temperature yield strength is plotted against the density for CCAs.

Since this work reflects the state of the art of the field of HEAs and CCAs, the properties are not equally populated for every alloy due to the lack of literature data. The density of the alloy was estimated using the rule of mixtures (ROM):  $\rho = \sum x_i M_i / \sum x_i V_i$  where  $x_i$ ,  $M_i$  and  $V_i$  are the atomic fraction, molar mass and molar volume of the element *i*. When not experimentally measured, the Young's modulus was estimated using ROM for single phase solid solutions only:  $E = \sum x_i E_i$  where  $E_i$  is the Young modulus of the alloy element *i*.

For practical use by all, the data are also given in the present article using Tables and shared on Google Drive via the following link: https://docs.google.com/spreadsheets/d/1hLiqmlysSKK7Ubv362v8 fasoh8-W17V7zqNzRfSoilw/edit?usp=sharing. The main entries for 370 alloy compositions are listed at room temperature in Table 1, while Table 2 shows the temperature dependence of the mechanical properties for 27 HEAs/CCAs. Each row in Table 1 corresponds to one mechanical test for an alloy composition in an experimentally characterized metallurgical condition.



Fig. 1. Tree-like classification of the HEAs/CCAs database.



**Fig. 2.** Materials property space for room temperature yield strength vs density of HEAs and CCAs. Alloy members have been colored to identify crystal structure (Im stands for intermetallic). The lines give performance index for uniaxial loading (corresponding to the material index  $\sigma^{Y} | \rho$  where  $\sigma^{Y}$  and  $\rho$  are the yield strength and the density, respectively).

#### Table 1

HEAs and CCAs for which mechanical tests are reported in literature.  $\rho$  represents the density, HV is the hardness in Vickers,  $\sigma^{Y}$  is the Yield strength,  $\sigma^{max}$  is the ultimate strength, e is the elongation and E is the Young's modulus. Parentheses indicate values estimated using ROM. In the column "Type of tests", C and T stands for compression and tension. Im stands for Intermetallic. Each row represents the result of a test on a specific alloy composition.

Composition (atomic)	Ref.	Type of phases	ρ (g/cm <sup>3</sup> )	HV	Type of tests	σ <sup>y</sup> (MPa)	σ <sup>max</sup> (MPa)	£ (%)	E (GPa)
3d TM HEAs and CCAs in	the Al-	Co-Cr-Fe-Mn-Ni sy	ystem and o	deriv	ates				
CoFeNi	[4]	FCC	(8.5)	125	С	204			(207)
CoFeNi	[4]	FCC	(8.5)	125	С	209			(207)
CoFeNi	[5]	FCC	(8.5)		Т	211	513	31	(207)
CoFeNiSi0.25	[4]	FCC	(7.7)	149	С	196			(194)
CoFeNiSi0.5	[4]	FCC + Im	(7.1)	287	С	476			
CoFeNiSi0.75	[4]	FCC + Im	(6.6)	570	С	1301			
Al0.25CoFeNi	[4]	FCC	(7.9)	138	С	158			(196)
Al0.5CoFeNi	[4]	FCC + BCC	(7.4)	212	С	346			(187)
Al0.75CoFeNi	[4]	FCC + BCC	(7.0)	385	С	794			(179)
CoCrFeNi	[6]	FCC	(8.2)		Т	148	413	48	(225)
CoCrFeNi	[7]	FCC	(8.2)	116					(225)
CoCrFeNi	[7]	FCC	(8.2)	113					(225)
CoCrFeMo0.5Ni	[8]	FCC + Im	(8.5)	210					
CoCrFeNb0.103Ni	[6]	FCC + Im	(8.2)		Т	318	622	19	
CoCrFeNb0.155Ni	[6]	FCC + Im	(8.2)		Т	322	744	23	
CoCrFeNb0.206Ni	[6]	FCC + Im	(8.2)		Т	403	807	9	
CoCrFeNb0.309Ni	[6]	FCC + Im	(8.2)		Т	479	879	4	
CoCrFeNb0.412Ni	[6]	FCC + Im	(8.2)		Т	638	1004	1	
CoCrFeNiTi	[9]	FCC	(7.2)		C		2020	9	135 (203)
Co1.5CrFeNi1.5Ti0.5	[10]	FCC	(7.8)	509					(211)
Co1.5CrFeNi1.5Ti	[10]	FCC + Im	(7.4)	654					
Al0.25CoCrFeNi	[7]	FCC	(7.7)	110					(216)
Al0.25CoCrFeNi	[7]	FCC	(7.7)	113					(216)
Al0.375CoCrFeNi	[7]	FCC	(7.5)	131					(211)
Al0.375CoCrFeNi	[7]	FCC	(7.5)	196					(211)
Alo 5CoCrFeNi	[7]	FCC + BCC	(7.3)	159					(208)
AIU.5COCFFENI	[/]	FCC + BCC + DCC	(7.3)	209	C	2022	2625	0	(208)
Alo 75 CoCrEoNi	[11]	FCC + BCC + B2	(0.8)	024	Ľ	2033	2635	δ	(200)
AIO 75CoCrEoNi	[7]	FCC + BCC	(7.0)	200					(200)
Alo 875CoCrEoNi	[7]	FCC + BCC	(7.0)	200					(200)
Alo 875CoCrEoNi	[12]		(0.9)	520					(197)
Alo 875CoCrEeNi	[7]	FCC + BCC	(6.9)	361					(197)
AlCoCrEeNi	[7]		(0.3)	181					(197)
AlCoCrEeNi	[7]	FCC + BCC	(67)	133					(194)
AlCoCrFeNi	[13]	BCC	(6.7)	395					(194)
AlCoCrFeNi	[14]	BCC	(6.7)	555	C	1251	2004	33	(194)
AlCoCrFeNi	[15]	BCC	(67)		C	1051	2001	55	(194)
AlCoCrFeNi	[16]	BCC	(67)		C	1110			(194)
AlCoCrFeNi	[17]	BCC	(6.7)		C	1138			125 (194)
AlCoCrFeNi	[18]	BCC	(6.7)		C	1138		11	125 (194)
AlCoCrFeNi	[19]	BCC	(6.7)		C	1051		••	(194)
AlCoCrFeNi	[20]	BCC	(6.7)	520	c	1373	3531	25	(194)
Al1.25CoCrFeNi	[7]	BCC	(6.5)	487					(188)
Al1.25CoCrFeNi	171	BCC	(6.5)	499					(188)
Al1.5CoCrFeNi	171	BCC	(6.2)	484					(183)
Al1.5CoCrFeNi	171	BCC	(6.2)	517					(183)
Al1.5CoCrFeNi	[13]	BCC	(6.2)	402					(183)
Al2CoCrFeNi	[7]	BCC	(5.9)	509					(173)
Al2CoCrFeNi	[7]	BCC	(5.9)	512					(173)
Al2CoCrFeNi	[13]	BCC	(5.9)	432					(173)
Al2.5CoCrFeNi	[13]	BCC	(5.6)	487					(165)
Al3CoCrFeNi	[13]	BCC	(5.3)	506					(158)
AlC0.1CoCrFeNi	[18]	BCC + Im	(6.7)		С	957	2550	11	213
AlC0.2CoCrFeNi	[18]	BCC + Im	(6.8)		С	906	2386	9	151

Composition (atomic)	Ref.	Type of phases	ρ (g/cm <sup>3</sup> )	HV	Type of tests	σ <sup>ν</sup> (MPa)	σ <sup>max</sup> (MPa)	ε (%)	E (GPa)
AlC0.3CoCrFeNi	[18]	BCC + Im	(6.8)		С	867	2178	8	137
AlC0.4CoCrFeNi	[18]	BCC + Im	(6.8)		С	1056	2375	7	156
AlC0.5CoCrFeNi	[18]	BCC + Im	(6.8)		С	1060	2250	6	181
AlCCoCrFeNi	[18]	BCC + Im	(6.9)		С	1251	2166	7	75
AlC1.5CoCrFeNi	[18]	BCC + Im	(7.0)		С	1255	2083	6	73
Al0.5CoCrFeMo0.5Ni	[8]	FCC + Im	(7.7)	425					
AlCo0.5CrFeMo0.5Ni	[21]	BCC + Im	(7.0)	801					
AlCoCrFe0.5Mo0.5Ni	[22]	BCC + Im	(7.0)	755					
AlCoCrFe0.6Mo0.5Ni	[22]	BCC + Im	(7.1)	754					
AlCoCrFeMo0.1Ni	[19]	BCC	(6.8)		C	1804	2280	9	(196)
AlCoCrFeMo0.2Ni	[19]	BCC + Im	(6.9)		C	2456	2953	3	
AlCoCrFeMo0.3Ni	[19]	BCC + Im	(7.0)		C	2649	3208	3	
AlCoCrFeMo0.4Ni	[19]	BCC + Im	(7.0)		C	2670	3161	3	
AlCoCrFeMo0.5Ni0.5	[23]	BCC + Im	(7.0)	708					
AlCoCrFeMo0.5Ni	[19]	BCC + Im	(7.1)	700	C	2757	3036	3	
AICOCIFEMOU.5NI	[21]	BCC + Im	(7.1)	796					
AICOCIFEMIOU.SINI	[8]	BCC + Im	(7.1)	710					
AICOCIFEMIOU.SINI	[23]	BCC + IIII	(7.1)	730					
AlcocrEeMo0.5Ni2	[22]	FCC + BCC + IIII	(7.2)	205					
AlCo1 5CrEoMo0 5Ni	[23]	PCC + BCC + Im	(7.4)	7/1					
AlCo2CrFeMo0 5Ni	[21]	BCC + III	(7.2)	586					
AlCoCrEe1 5Mo0 5Ni	[21]	$BCC \perp Im$	(7.3)	635					
AlCoCrFe2Mo0 5Ni	[22]	BCC + Im	(7.2)	639					
All 5CoCrFeMo0 5Ni	[8]	BCC + Im	(6.6)	655					
Al2CoCrFeMo0 5Ni	[8]	BCC	(63)	605					(185)
AlCoCrFeNb0.1Ni	[20]	BCC	(6.8)	569	C	1641	3285	17	(192)
AlCoCrFeNb0.25Ni	[20]	BCC + Im	(6.8)	668	c	1959	3008	11	()
AlCoCrFeNb0.5Ni	[20]	BCC + Im	(7.0)	747	c	2473	3170	4	
AlCoCrFeNb0.75Ni	[20]	BCC + Im	(7.0)						
AlCoCrFeNiSi0.2	[24]	BCC	(6.5)		С	1265	2173	14	(188)
AlCoCrFeNiSi0.4	[24]	BCC	(6.2)		С	1481	2444	13	(183)
AlCoCrFeNiSi0.6	[24]	BCC	(6.0)		С	1834	2195	3	(178)
AlCoCrFeNiSi0.8	[24]	BCC + Im	(5.8)		С	2179	2664	2	
AlCoCrFeNiSi	[24]	BCC	(5.7)		С	1110			(169)
AlCoCrFeNiSi	[24]	BCC + Im	(5.7)		С	2411	2950	1	
Al0.2Co1.5CrFeNi1.5Ti0.5	[10]	FCC	(7.6)	487					(206)
Al0.2Co1.5CrFeNi1.5Ti	[10]	FCC + Im	(7.2)	717					
Al0.5CoCrFeNiTi	[9]	BCC + Im	(6.6)		С		1600	10	107
AlCoCrFeNiTi0.5	[25]	FCC	(6.4)	178	C	2040	3135	24	72 (187)
AlCoCrFeNiTi0.5	[26]	BCC	(6.4)	178	C	2260	3140	23	178 (187)
AlCoCrFeNiTi	[26]	BCC	(6.2)		C	1860	2580	9	90 (181)
AlCoCrFeNiTi	[9]	BCC + Im	(6.2)		C		2280	6	148
AlCoCrFeNili1.5	[26]	BCC + Im	(6.1)		C	2220	2720	5	160
AII.5COCIFENIII	[9]	BCC	(5.9)	C 4 2	C		2110	10	133 (1/2)
AI2COCFFENIII	[9]	BCC	(5.6)	643	C		1030	5	94 (165)
Alcocifentitvzi	[27]	FCC	(8.0)	176	т	200		62	(210)
CoCrFeMIINI	[28]	FCC	(8.0)	1/0	I C	208		02 75	(219)
CoCrEeMaNiVO 25	[29]	FCC	(0.0)	144	C	230		75	(219)
CoCrEeMpNiV0.5	[29]	FCC	(7.9)	196	C	200		75	(213) (211)
CoCrFeMnNiV0.5	[29]	FCC + Im	(7.0)	342	C	740	1325	8	(211)
CoCrFeMnNiV10	[29]	FCC + Im	(7.7)	650	c	1660	1845	< 1	
Al0.10CoCrFeMnNi	[28]	FCC	(7.9)	180	-	1000	.5 15	~ 1	(216)
Al0.20CoCrFeMnNi	[28]	FCC	(7.7)	171	Т	220		56	(214)
Al0.38CoCrFeMnNi	[28]	FCC	(7.5)	182	Т	244		45	(209)
Al0.43CoCrFeMnNi	[28]	FCC + BCC	(7.4)	183	Т	285		35	(208)
Al0.49CoCrFeMnNi	[28]	FCC + BCC	(7.4)	220	Т	331		29	(206)
Al0.56CoCrFeMnNi	[28]	FCC + BCC	(7.3)	278	Т	526		16	(204)
Al0.62CoCrFeMnNi	[28]	FCC + BCC	(7.2)	405	Т	833		5	(203)

Al0.68CoCrFeMnNi         [28]         FCC + BCC         (7.2)         486         (202)           Al0.75CoCrFeMnNi         [28]         FCC + BCC         (7.1)         530         (200)           Al0.81CoCrFeMnNi         [28]         FCC + BCC         (7.0)         539         (199)           Al0.88CoCrFeMnNi         [28]         FCC + BCC         (7.0)         533         (197)           Al0.95CoCrFeMnNi         [28]         FCC + BCC         (6.9)         535         (196)           Al1.25CoCrFeMnNi         [28]         BCC         (6.6)         539         (190)           CoCrNi         [5]         FCC         (8.3)         T         300         860         60         (229)           CoMnNi         [5]         FCC         (8.4)         T         231         653         38         (302)
FeMNNi         [5]         FCC         (8.1)         T         221         602         602           CoCrFeNi         [5]         FCC         (8.1)         T         221         602         36         (202)           CoCrFeNi         [5]         FCC         (8.2)         T         274         708         39         (225)           CoCrMnNi         [5]         FCC         (8.1)         T         282         694         44         (222)           CoFeMINI         [5]         FCC         (8.2)         T         170         550         41         (205)           M0 5CT         [201         DCC         (70)         200         200         (202)
Al0.5CrFe1.5MnNi0.5       [30]       BCC       (7.0)       396       (206)         Al0.3CrFe1.5MnNi0.5       [30]       FCC + BCC       (7.2)       297       (213)         AlCoCrFeMo0.5       [23]       BCC + Im       (6.8)       857       (213)         AlCrFeNi       [31]       BCC       (6.3)       472 C       1406       2927       29       (190)         AlCrFeNiMo0.2       [31]       BCC       (6.5)       549 C       1487       3222       29       (197)         AlCrFeNiMo0.5       [31]       BCC       (6.8)       622 C       1749       2644       13       (205)         AlCrFeNiMo0.8       [31]       BCC + Im       (7.0)       854 C       1513       1513       < 1
AICIFENIMO [31] BCC + Im (7.2) 905
Corrupt $[32]$ FC $(8.2)$ 134 (206)
Al0.3CoCrCuFe [32] FCC (7.7) 180 (194)
Al0.5CoCrCuFe [32] FCC (7.4) 207 (187)
Al0.8CoCrCuFe [32] FCC + BCC (7.0) 271 (177)
AlCoCrCuFe [32] FCC + BCC (6.8) 407 (172)
Al1.3CoCrCuFe [32] FCC + BCC (6.5) 476 (165)
Al1.5CoCrCuFe [32] FCC + BCC (6.3) 510 (167)
Al1.8CoCrCuFe [32] FCC + BCC (6.0) 557 (155)
Al2.0CoCrCuFe [32] FCC + BCC (5.9) 567 (152)
Al2.3CoCrCuFe [32] FCC + BCC (5.7) 603 (147)
Al2.5CoCrCuFe [32] FCC + BCC (5.6) 624 (144)
Al2.8CoCrCuFe [32] BCC (5.5) 657 (140)
Al3.0CoCrCuFe [32] BCC (5.4) 644 (138)
CoCrCu0.5FeNi [33] FCC (8.3) 172 (214)
CoCrCuFeNi [34] FCC (8.3) 132 C 230 56 (206)
CoCrCuFeNi [45] FCC (8.3) 286 C 230 888 51 56 (206)
CoCrCuFeNi [13] FCC (8.3) 286 (206)
CoCrCuFeNiTi0.5         [25]         FCC         (7.8)         C         700         1650         29         93 (198)
CoCrCuFeNiTi0.5         [35]         FCC         (7.8)         C         700         1650         22         99 (198)
CoCrCuFeNiTi0.8 [35] FCC + Im (7.6) C 1042 1848 3 128
CoCrCuFeNiTi         [35]         FCC         (7.4)         C         1272         1272         2         77 (191)
Al0.25CoCrCu0.5FeNiTi0.5 [25] FCC (7.4) (198)
Al0.25CoCrCu0.75FeNiTi0.5 [25] FCC (7.5) C 750 1970 39 103 (195)
Al0.3CoCrCuFeNi [34] FCC (7.9) 180 (198)
Al0.5CoCrCuFeNi [34] FCC (7.6) 210 C 388 (193)
Al0.5CoCrCuteNi [36] (7.6) 300 (193)
A10.5COCFCUTERNI [37] FCC (7.6) 225 (193)
Al0.5COCFUIPENI [33] FCC (7.6) 215 (193)
Allo SCOLICUTERIN [21] FCC + BCC (7.3) $270$ (187)
$All_{OCC} = C_{OE} $
$A[c_0 c_0 t_0 t_0] = \begin{cases} 120 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Alcorrented [40] FCC + BCC + $[m]$ C 1005 15
Alcorrentement [40] FCC + BCC + III (7.1) C 1000 13 Alcorrentement [40] FCC + BCC (66) C 1324 0 (174)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
All 3CorruleNi [34] FC + BCC (68) 470 (179)
All 5CoCrCuEeNi [34] $ECC + BCC (66) 506 [133(174)]$
Al1.8CoCrCuFeNi $[34]$ FCC + BCC (6.4) 650 (170)

Al2coCrCuFeNi[34]FCC + BCC(6.3)560 C1620(167)Al2.3CoCrCuFeNi[34]FCC + BCC(6.0)620(163)Al2.SCoCrCuFeNi[34]BCC(5.8)650(157)Al3coCrCuFeNi[41]BCC(5.7)640(153)Al0.5B0.2CoCrCuFeNi[36](7.7)415(153)Al0.5B0.6CoCrCuFeNi[36](7.7)505(167)Al0.5B0.6CoCrCuFeNi[36](7.7)505(191)Al0.5CoCrCuFeNi[36](7.8)736(191)Al0.5CoCrCuFeNiTiO.2[37]FCC(7.2)272(191)Al0.5CoCrCuFeNiTiO.6[37]FCC(7.2)458(186)Al0.5CoCrCuFeNiTiO.6[37]FCC + BCC(7.1)590(184)Al0.5CoCrCuFeNiTiO.8[37]FCC + BCC + Im (7.0)636(184)Al0.5CoCrCuFeNiTi1.4[37]FCC + BCC + Im (6.5)664(191)Al0.5CoCrCuFeNiTi1.4[37]FCC + BCC + Im (6.5)696(191)Al0.5CoCrCuFeNiTi1.4[37]FCC + BCC + Im (6.5)696(191)Al0.5CoCrCuFeNiTi1.8[37]FCC + BCC + Im (7.5)328(189)Al0.5CoCrCuFeNiTi1.6[37]FCC + BCC + Im (7.5)328(189)Al0.5CoCrCuFeNiV0.2[38]FCC + BCC + Im (7.4)447(189)Al0.5CoCrCuFeNiV1.0[38]FCC + BCC + Im (7.4)447(180)Al0.5CoCrCuFeNiV1.0[38]FCC + BCC + Im (7.4)447(180)
Al2.3CoCrCuFeNi $[34]$ FCC + BCC $(6.1)$ $600$ $(163)$ Al2.SCoCrCuFeNi $[34]$ FCC + BCC $(6.0)$ $620$ $(161)$ Al2.SCoCrCuFeNi $[34]$ BCC $(5.8)$ $650$ $(157)$ Al3CoCrCuFeNi $[41]$ BCC $(5.7)$ $640$ $(153)$ Al0.SB0.2CoCrCuFeNi $[36]$ $(7.7)$ $415$ $(153)$ Al0.SB0.GCoCrCuFeNi $[36]$ $(7.8)$ $736$ $(191)$ Al0.SCoCrCuFeNi $[36]$ $(7.8)$ $736$ $(191)$ Al0.SCoCrCuFeNiTiO.2 $[37]$ FCC $(7.3)$ $321$ $(188)$ Al0.SCoCrCuFeNiTiO.4 $[37]$ FCC $(7.1)$ $590$ $(186)$ Al0.SCoCrCuFeNiTiO.5 $[57]$ FCC + BCC $(7.1)$ $590$ $(184)$ Al0.SCoCrCuFeNiTiO.6 $[37]$ FCC + BCC + Im $(7.0)$ $636$ $(191)$ Al0.SCoCrCuFeNiTi $[37]$ FCC + BCC + Im $(7.0)$ $636$ $(191)$ Al0.SCoCrCuFeNiTi.1.2 $[37]$ FCC + BCC + Im $(6.7)$ $657$ $(191)$ Al0.SCoCrCuFeNiTi.1.8 $[37]$ FCC + BCC + Im $(6.7)$ $657$ $(191)$ Al0.SCoCrCuFeNiTi.2 $[37]$ FCC + BCC + Im $(6.5)$ $696$ $(191)$ Al0.SCoCrCuFeNiTi.2 $[37]$ FCC + BCC $(7.5)$ $231$ $(189)$ Al0.SCoCrCuFeNiTi.2 $[38]$ FCC + BCC $(7.5)$ $231$ $(189)$ Al0.SCoCrCuFeNiV0.6 $[38]$ FCC + BCC $(7.5)$ $231$ $(189)$ Al0.SCoCrCuFeNiV0.6 $[38]$ FCC + BCC $(7.5)$ $231$
Al2.5CoCrCuFeNi $[34]$ FCC + BCC $(6.0)$ $620$ $(161)$ Al2.8CoCrCuFeNi $[34]$ BCC $(5.8)$ $650$ $(157)$ Al3CoCrCuFeNi $[41]$ BCC $(5.7)$ $640$ $(153)$ Al0.5B0.2CoCrCuFeNi $[36]$ $(7.7)$ $505$ $(153)$ Al0.5B0.CCCrUFeNi $[36]$ $(7.8)$ $736$ $(161)$ Al0.5CoCrCuFeNi $[36]$ $(7.8)$ $736$ $(191)$ Al0.5CoCrCuFeNiTi0.2 $[37]$ FCC $(7.3)$ $321$ $(188)$ Al0.5CoCrCuFeNiTi0.4 $[37]$ FCC $(7.2)$ $458$ $(186)$ Al0.5CoCrCuFeNiTi0.8 $[37]$ FCC + BCC $(7.1)$ $590$ $(184)$ Al0.5CoCrCuFeNiTi1.2 $[37]$ FCC + BCC + Im $(7.0)$ $636$ $(184)$ Al0.5CoCrCuFeNiTi1.2 $[37]$ FCC + BCC + Im $(6.9)$ $646$ $(191)$ Al0.5CoCrCuFeNiTi1.4 $[37]$ FCC + BCC + Im $(6.5)$ $667$ $(191)$ Al0.5CoCrCuFeNiTi1.8 $[37]$ FCC + BCC + Im $(6.5)$ $696$ $(191)$ Al0.5CoCrCuFeNiTi1.8 $[37]$ FCC + BCC + Im $(5.5)$ $231$ $(189)$ Al0.5CoCrCuFeNiTi2 $[37]$ FCC + BCC + Im $(7.5)$ $238$ $(191)$ Al0.5CoCrCuFeNiTi2 $[38]$ FCC + BCC + Im $(7.5)$ $231$ $(189)$ Al0.5CoCrCuFeNiV0.6 $[38]$ FCC + BCC + Im $(7.4)$ $447$ $(105)$ Al0.5CoCrCuFeNiV1.0 $[38]$ FCC + BCC + Im $(7.4)$ $639$ $(182)$ Al0.5CoCrCuFeNiV1.0 $[38]$ FCC + BCC + Im $($
Al2.8CoCrCuFeNi       [34]       BCC       (5.8)       650       (157)         Al3CoCrCuFeNi       [41]       BCC       (5.7)       640       (153)         Al0.5B0.2CoCrCuFeNi       [36]       (7.7)       415       (153)         Al0.5B0.6CoCrCuFeNi       [36]       (7.7)       505       (157)         Al0.5B0.CoCrCuFeNi       [36]       (7.8)       736       (191)         Al0.5CoCrCuFeNiTi0.2       [37]       FCC       (7.5)       272       (191)         Al0.5CoCrCuFeNiTi0.4       [37]       FCC       (7.2)       458       (186)         Al0.5CoCrCuFeNiTi0.6       [37]       FCC + BCC       (7.1)       590       (184)         Al0.5CoCrCuFeNiTi0.6       [37]       FCC + BCC       (7.1)       590       (184)         Al0.5CoCrCuFeNiTi0.6       [37]       FCC + BCC + Im (7.0)       636       (184)         Al0.5CoCrCuFeNiTi1.2       [37]       FCC + BCC + Im (6.9)       646       (184)         Al0.5CoCrCuFeNiTi1.6       [37]       FCC + BCC + Im (6.7)       657       (191)         Al0.5CoCrCuFeNiTi1.8       [37]       FCC + BCC + Im (6.5)       696       (191)         Al0.5CoCrCuFeNiTi1.8       [37]       FCC + BCC + Im (7.5)<
Al3CoCrCuFeNi       [41]       BCC       (5.7)       640       (153)         Al0.5B0.2CoCrCuFeNi       [36]       (7.7)       415       (153)         Al0.5B0.6CoCrCuFeNi       [36]       (7.7)       505       (153)         Al0.5B0.6CoCrCuFeNi       [36]       (7.7)       505       (150)         Al0.5CoCrCuFeNi       [36]       (7.8)       736       (191)         Al0.5CoCrCuFeNiTi0.2       [37]       FCC       (7.5)       272       (191)         Al0.5CoCrCuFeNiTi0.4       [37]       FCC       (7.3)       321       (188)         Al0.5CoCrCuFeNiTi0.6       [37]       FCC + BCC       (7.2)       458       (186)         Al0.5CoCrCuFeNiTi0.8       [37]       FCC + BCC + Im (7.0)       636       (184)         Al0.5CoCrCuFeNiTi1.2       [37]       FCC + BCC + Im (6.9)       646       (184)         Al0.5CoCrCuFeNiTi1.4       [37]       FCC + BCC + Im (6.8)       664       (191)         Al0.5CoCrCuFeNiTi1.8       [37]       FCC + BCC + Im (6.5)       696       (191)         Al0.5CoCrCuFeNiTi1.8       [37]       FCC + BCC + Im (6.5)       696       (191)         Al0.5CoCrCuFeNiTi2       [38]       FCC + BCC + Im (7.5)       328
Al0.580.2CoCrCuFeNi       [36]       (7.7)       415         Al0.580.6CoCrCuFeNi       [36]       (7.7)       505         Al0.5B0.6CoCrCuFeNi       [36]       (7.7)       505         Al0.5B0.CCCrCuFeNi       [36]       (7.7)       736         Al0.5CoCrCu0.5FeNiTi0.2       [25]       FCC + BCC       (7.1)       C       1580       2389       17       161 (192)         Al0.5CoCrCuFeNiTi0.2       [37]       FCC       (7.3)       321       (188)         Al0.5CoCrCuFeNiTi0.6       [37]       FCC + BCC       (7.2)       458       (186)         Al0.5CoCrCuFeNiTi0.8       [37]       FCC + BCC       (7.1)       590       (184)         Al0.5CoCrCuFeNiTi0.8       [37]       FCC + BCC + Im (7.0)       636       (184)         Al0.5CoCrCuFeNiTi1.2       [37]       FCC + BCC + Im (6.8)       664         Al0.5CoCrCuFeNiTi1.4       [37]       FCC + BCC + Im (6.5)       696         Al0.5CoCrCuFeNiTi1.8       [37]       FCC + BCC + Im (6.5)       696         Al0.5CoCrCuFeNiV0.2       [38]       FCC + BCC + Im (7.5)       328         Al0.5CoCrCuFeNiV0.4       [38]       FCC + BCC + Im (7.4)       447         Al0.5CoCrCuFeNiV0.6       [38]       FCC +
Al0.5B0.6CoCrCuFeNi       36       (7.7)       505         Al0.5BCoCrCuFeNi       36       (7.8)       736         Al0.5CoCrCuFeNiTi0.5       [25]       FCC + BCC       (7.1)       C       1580       2389       17       161 (192)         Al0.5CoCrCuFeNiTi0.2       [37]       FCC       (7.5)       272       (191)         Al0.5CoCrCuFeNiTi0.4       [37]       FCC       (7.3)       321       (188)         Al0.5CoCrCuFeNiTi0.6       [37]       FCC + BCC       (7.2)       458       (186)         Al0.5CoCrCuFeNiTi0.8       [37]       FCC + BCC       (7.1)       590       (184)         Al0.5CoCrCuFeNiTi0.8       [37]       FCC + BCC + Im (7.0)       636       (184)         Al0.5CoCrCuFeNiTi1.2       [37]       FCC + BCC + Im (6.9)       646       (184)         Al0.5CoCrCuFeNiTi1.6       [37]       FCC + BCC + Im (6.7)       657       (191)         Al0.5CoCrCuFeNiTi1.6       [37]       FCC + BCC + Im (6.5)       696       (191)         Al0.5CoCrCuFeNiTi1.8       [37]       FCC + BCC + Im (6.5)       696       (191)         Al0.5CoCrCuFeNiV0.2       [38]       FCC + BCC + Im (7.5)       328       (191)         Al0.5CoCrCuFeNiV0.6       [
Al0.5BCoCrCuFeNi       [36]       (7.8)       736         Al0.5CoCrCu0.5FeNITIO.5       [25]       FCC + BCC       (7.1)       C       1580       2389       17       161 (192)         Al0.5CoCrCuFeNITIO.2       [37]       FCC       (7.5)       272       (191)         Al0.5CoCrCuFeNITIO.4       [37]       FCC       (7.3)       321       (188)         Al0.5CoCrCuFeNITIO.6       [37]       FCC + BCC       (7.2)       458       (186)         Al0.5CoCrCuFeNITIO.8       [37]       FCC + BCC       (7.1)       590       (184)         Al0.5CoCrCuFeNITI.12       [37]       FCC + BCC + Im (7.0)       636       (184)         Al0.5CoCrCuFeNITI.2       [37]       FCC + BCC + Im (6.9)       646       (184)         Al0.5CoCrCuFeNITI.1.4       [37]       FCC + BCC + Im (6.7)       657       (180)         Al0.5CoCrCuFeNITI.6       [37]       FCC + BCC + Im (6.5)       696       (191)         Al0.5CoCrCuFeNITI.8       [37]       FCC + BCC + Im (6.5)       696       (191)         Al0.5CoCrCuFeNIV0.2       [38]       FCC + BCC + Im (7.5)       328       (189)         Al0.5CoCrCuFeNIV0.6       [38]       FCC + BCC + Im (7.4)       447       (182)
Al0.5CoCrCu0.5FeNiTi0.5[25]FCC + BCC(7.1)C1580238917161 (192)Al0.5CoCrCuFeNiTi0.4[37]FCC(7.5)272(191)Al0.5CoCrCuFeNiTi0.4[37]FCC(7.3)321(188)Al0.5CoCrCuFeNiTi0.6[37]FCC + BCC(7.2)458(186)Al0.5CoCrCuFeNiTi0.8[37]FCC + BCC(7.1)590(184)Al0.5CoCrCuFeNiTi1[37]FCC + BCC + Im (7.0)636(184)Al0.5CoCrCuFeNiTi1.2[37]FCC + BCC + Im (6.9)646(184)Al0.5CoCrCuFeNiTi1.6[37]FCC + BCC + Im (6.7)657(180)Al0.5CoCrCuFeNiTi1.8[37]FCC + BCC + Im (6.5)696(191)Al0.5CoCrCuFeNiTi1.8[37]FCC + BCC + Im (6.5)696(191)Al0.5CoCrCuFeNiTi2[37]FCC + BCC + Im (5.5)696(191)Al0.5CoCrCuFeNiV0.2[38]FCC + BCC + Im (7.5)328(191)Al0.5CoCrCuFeNiV0.6[38]FCC + BCC + Im (7.4)447(189)Al0.5CoCrCuFeNiV1.0[38]FCC + BCC + Im (7.4)639(182)Al0.5CoCrCuFeNiV1.2[38]BCC(7.3)577(182)Al0.5CoCrCuFeNiV1.4[38]BCC(7.3)577(180)Al0.5CoCrCuFeNiV1.6[38]BCC(7.3)577(180)Al0.5CoCrCuFeNiV1.6[38]BCC(7.3)577(180)Al0.5CoCrCuFeNiV1.6[38]BCC(7.3)577(180)<
Al0.5CoCrCuFeNiTi0.2[37]FCC $(7.5)$ $272$ $(191)$ Al0.5CoCrCuFeNiTi0.4[37]FCC $(7.3)$ $321$ $(188)$ Al0.5CoCrCuFeNiTi0.6[37]FCC + BCC $(7.2)$ $458$ $(186)$ Al0.5CoCrCuFeNiTi0.8[37]FCC + BCC $(7.1)$ $590$ $(184)$ Al0.5CoCrCuFeNiTi[37]FCC + BCC + Im $(7.0)$ $636$ $(184)$ Al0.5CoCrCuFeNiTi.2[37]FCC + BCC + Im $(6.9)$ $646$ Al0.5CoCrCuFeNiTi.4[37]FCC + BCC + Im $(6.5)$ $664$ Al0.5CoCrCuFeNiTi.1.6[37]FCC + BCC + Im $(6.5)$ $657$ Al0.5CoCrCuFeNiTi.8[37]FCC + BCC + Im $(6.5)$ $696$ Al0.5CoCrCuFeNiTi.2[37]FCC + BCC + Im $(6.5)$ $696$ Al0.5CoCrCuFeNiV0.2[38]FCC + C $(7.5)$ $231$ Al0.5CoCrCuFeNiV0.4[38]FCC + BCC + Im $(7.5)$ $328$ Al0.5CoCrCuFeNiV0.6[38]FCC + BCC + Im $(7.4)$ $447$ Al0.5CoCrCuFeNiV1.0[38]FCC + BCC + Im $(7.4)$ $639$ Al0.5CoCrCuFeNiV1.2[38]BCC $(7.3)$ $577$ $(182)$ Al0.5CoCrCuFeNiV1.4[38]BCC $(7.3)$ $577$ $(180)$ Al0.5CoCrCuFeNiV1.4[38]BCC $(7.3)$ $577$ $(180)$
Al0.5CoCrCuFeNiTi0.4[37]FCC $(7.3)$ $321$ (188)Al0.5CoCrCuFeNiTi0.6[37]FCC + BCC $(7.2)$ $458$ (186)Al0.5CoCrCuFeNiTi0.8[37]FCC + BCC $(7.1)$ $590$ (184)Al0.5CoCrCuFeNiTi[37]FCC + BCC + Im (7.0) $636$ (184)Al0.5CoCrCuFeNiTi1.2[37]FCC + BCC + Im (6.9) $646$ Al0.5CoCrCuFeNiTi1.4[37]FCC + BCC + Im (6.9) $646$ Al0.5CoCrCuFeNiTi1.5[37]FCC + BCC + Im (6.7) $657$ Al0.5CoCrCuFeNiTi1.8[37]FCC + BCC + Im (6.5) $696$ Al0.5CoCrCuFeNiTi2[37]FCC + BCC + Im (6.5) $696$ Al0.5CoCrCuFeNiV0.2[38]FCC (7.5) $231$ (191)Al0.5CoCrCuFeNiV0.4[38]FCC + BCC + Im (7.5) $328$ (189)Al0.5CoCrCuFeNiV0.6[38]FCC + BCC + Im (7.4) $447$ (182)Al0.5CoCrCuFeNiV1.0[38]FCC + BCC + Im (7.4) $639$ (182)Al0.5CoCrCuFeNiV1.2[38]BCC (7.3) $577$ (180)Al0.5CoCrCuFeNiV1.4[38]BCC (7.3) $577$ (180)Al0.5CoCrCuFeNiV1.4[38]BCC (7.3) $577$ (180)
Al0.5CoCrCuFeNiTi0.6[37]FCC + BCC(7.2)458(186)Al0.5CoCrCuFeNiTi0.8[37]FCC + BCC(7.1)590(184)Al0.5CoCrCuFeNiTi1[37]FCC + BCC + Im (7.0)636Al0.5CoCrCuFeNiTi1.2[37]FCC + BCC + Im (6.9)646Al0.5CoCrCuFeNiTi1.4[37]FCC + BCC + Im (6.9)664Al0.5CoCrCuFeNiTi1.6[37]FCC + BCC + Im (6.7)657Al0.5CoCrCuFeNiTi1.8[37]FCC + BCC + Im (6.5)696Al0.5CoCrCuFeNiTi2[37]FCC + BCC + Im (6.5)696Al0.5CoCrCuFeNiV0.2[38]FCC(7.6)204Al0.5CoCrCuFeNiV0.4[38]FCC + BCC + Im (7.5)328Al0.5CoCrCuFeNiV0.6[38]FCC + BCC + Im (7.4)447Al0.5CoCrCuFeNiV1.0[38]FCC + BCC + Im (7.4)639Al0.5CoCrCuFeNiV1.2[38]BCC(7.3)579(182)Al0.5CoCrCuFeNiV1.4[38]BCC(7.3)577(180)Al0.5CoCrCuFeNiV1.6[38]BCC(7.3)577(180)
Al0.5CoCrCuFeNiTi0.8       [37]       FCC + BCC $(7.1)$ 590       (184)         Al0.5CoCrCuFeNiTi1       [37]       FCC + BCC + Im (7.0)       636       (184)         Al0.5CoCrCuFeNiTi1.2       [37]       FCC + BCC + Im (6.9)       646         Al0.5CoCrCuFeNiTi1.4       [37]       FCC + BCC + Im (6.8)       664         Al0.5CoCrCuFeNiTi1.6       [37]       FCC + BCC + Im (6.7)       657         Al0.5CoCrCuFeNiTi1.8       [37]       FCC + BCC + Im (6.5)       696         Al0.5CoCrCuFeNiTi2       [37]       FCC + BCC + Im (6.5)       696         Al0.5CoCrCuFeNiV0.2       [38]       FCC       7.5)       231         Al0.5CoCrCuFeNiV0.4       [38]       FCC + BCC + Im (7.5)       328         Al0.5CoCrCuFeNiV0.6       [38]       FCC + BCC + Im (7.4)       447         Al0.5CoCrCuFeNiV1.0       [38]       FCC + BCC + Im (7.4)       639         Al0.5CoCrCuFeNiV1.0       [38]       FCC + BCC + Im (7.4)       639         Al0.5CoCrCuFeNiV1.2       [38]       BCC       (7.3)       577         Al0.5CoCrCuFeNiV1.4       [38]       BCC       (7.3)       577       (180)         Al0.5CoCrCuFeNiV1.4       [38]       BCC       (7.3)       577       (180)
Al0.5CoCrCuFeNI11       [37]       FCC + BCC + Im (7.0)       636         Al0.5CoCrCuFeNIT1.2       [37]       FCC + BCC + Im (6.9)       646         Al0.5CoCrCuFeNIT1.4       [37]       FCC + BCC + Im (6.7)       657         Al0.5CoCrCuFeNIT1.6       [37]       FCC + BCC + Im (6.7)       657         Al0.5CoCrCuFeNIT1.8       [37]       FCC + BCC + Im (6.5)       696         Al0.5CoCrCuFeNIT1.2       [37]       FCC + BCC + Im (6.5)       696         Al0.5CoCrCuFeNIV0.2       [38]       FCC + BCC + (7.5)       221         Al0.5CoCrCuFeNIV0.4       [38]       FCC + BCC + Im (7.5)       328         Al0.5CoCrCuFeNIV0.6       [38]       FCC + BCC + Im (7.4)       447         Al0.5CoCrCuFeNIV1.0       [38]       FCC + BCC + Im (7.4)       639         Al0.5CoCrCuFeNIV1.2       [38]       BCC (7.3)       579       (182)         Al0.5CoCrCuFeNIV1.4       [38]       BCC (7.3)       577       (180)         Al0.5CoCrCuFeNIV1.6       [38]       BCC (7.3)       577       (180)
Al0.5CoCrCuFeNITI.1.2       [37]       FCC + BCC + Im (6.9) $646$ Al0.5CoCrCuFeNITI.4       [37]       FCC + BCC + Im (6.8) $664$ Al0.5CoCrCuFeNITI.6       [37]       FCC + BCC + Im (6.7) $657$ Al0.5CoCrCuFeNITI.8       [37]       FCC + BCC + Im (6.6) $667$ Al0.5CoCrCuFeNITI.2       [37]       FCC + BCC + Im (6.5) $696$ Al0.5CoCrCuFeNIV0.2       [38]       FCC + BCC + (7.5) $231$ (191)         Al0.5CoCrCuFeNIV0.4       [38]       FCC + BCC + Im (7.5) $328$ (189)         Al0.5CoCrCuFeNIV0.8       [38]       FCC + BCC + Im (7.4) $447$ $447$ Al0.5CoCrCuFeNIV1.0       [38]       FCC + BCC + Im (7.4) $639$ $40.5$ CoCrCuFeNIV1.2       [38]       BCC (7.3) $579$ (182)         Al0.5CoCrCuFeNIV1.2       [38]       BCC (7.3) $577$ (180) $40.6$ $60.5$ CorCuFeNIV1.4 $[38]$ BCC (7.3) $577$ $(120)$
Al0.5CoCrCuFeNITI.4       [37]       FCC + BCC + Im (6.8)       664         Al0.5CoCrCuFeNITI.6       [37]       FCC + BCC + Im (6.7)       657         Al0.5CoCrCuFeNITI.8       [37]       FCC + BCC + Im (6.6)       667         Al0.5CoCrCuFeNITI.2       [37]       FCC + BCC + Im (6.5)       696         Al0.5CoCrCuFeNIV0.2       [38]       FCC       (7.6)       204         Al0.5CoCrCuFeNIV0.4       [38]       FCC + BCC       (7.5)       231       (189)         Al0.5CoCrCuFeNIV0.6       [38]       FCC + BCC + Im (7.5)       328       (189)         Al0.5CoCrCuFeNIV0.8       [38]       FCC + BCC + Im (7.4)       447         Al0.5CoCrCuFeNIV1.0       [38]       FCC + BCC + Im (7.4)       639         Al0.5CoCrCuFeNIV1.2       [38]       BCC       (7.3)       579         Al0.5CoCrCuFeNIV1.4       [38]       BCC       (7.3)       577         Al0.5CoCrCuFeNIV1.4       [38]       BCC       (7.3)       577
Al0.5CoCrCuFeNITIL5       [37]       FCC + BCC + Im (6.7)       657         Al0.5CoCrCuFeNITIL8       [37]       FCC + BCC + Im (6.6)       667         Al0.5CoCrCuFeNITI2       [37]       FCC + BCC + Im (6.5)       696         Al0.5CoCrCuFeNIV0.2       [38]       FCC       (7.6)       204         Al0.5CoCrCuFeNIV0.4       [38]       FCC + BCC (7.5)       231       (189)         Al0.5CoCrCuFeNIV0.6       [38]       FCC + BCC + Im (7.5)       328         Al0.5CoCrCuFeNIV0.8       [38]       FCC + BCC + Im (7.4)       447         Al0.5CoCrCuFeNIV1.0       [38]       FCC + BCC + Im (7.4)       639         Al0.5CoCrCuFeNIV1.2       [38]       BCC (7.3)       579       (182)         Al0.5CoCrCuFeNIV1.4       [38]       BCC (7.3)       577       (180)         Al0.5CoCrCuFeNIV1.6       [38]       BCC (7.3)       577       (180)
Alo.ScocrCuFeNITI.8 $37$ FCC + BCC + Im (6.5) $667$ Alo.ScocrCuFeNiTi2 $37$ FCC + BCC + Im (6.5) $696$ Alo.ScocrCuFeNiV0.2 $38$ FCC $(191)$ Alo.ScocrCuFeNiV0.4 $38$ FCC + BCC (7.5) $231$ $(191)$ Alo.ScocrCuFeNiV0.6 $38$ FCC + BCC (7.5) $231$ $(189)$ Alo.ScocrCuFeNiV0.6 $38$ FCC + BCC + Im (7.5) $328$ Alo.ScocrCuFeNiV0.8 $38$ FCC + BCC + Im (7.4) $447$ Alo.ScocrCuFeNiV1.0 $38$ FCC + BCC + Im (7.4) $639$ Alo.ScocrCuFeNiV1.2 $38$ BCC $(7.3)$ $579$ $(182)$ Alo.ScocrCuFeNiV1.4 $38$ BCC $(7.3)$ $577$ $(180)$ Alo.ScocrCuFeNiV1.6 $592$ $9CC$ $(23)$ $504$ $(170)$
Alo.ScocrCuFeNI12       [37]       FCC + BCC + Im (6.5) $696$ Alo.ScocrCuFeNiV0.2       [38]       FCC       (7.6) $204$ (191)         Alo.ScocrCuFeNiV0.4       [38]       FCC + BCC       (7.5)       231       (189)         Alo.ScocrCuFeNiV0.6       [38]       FCC + BCC + Im (7.5)       328       (189)         Alo.ScocrCuFeNiV0.8       [38]       FCC + BCC + Im (7.4)       447         Alo.ScocrCuFeNiV1.0       [38]       FCC + BCC + Im (7.4)       639         Alo.ScocrCuFeNiV1.2       [38]       BCC       (7.3)       579       (182)         Alo.ScocrCuFeNiV1.4       [38]       BCC       (7.3)       577       (180)         Alo.ScocrCuFeNiV1.6       [38]       BCC       (7.3)       577       (180)
Alo.SCOCTCUFENIV0.2       [38]       FCC $(7,6)$ 204       (191)         Alo.SCOCTCUFENIV0.4       [38]       FCC + BCC $(7,5)$ 231       (189)         Alo.SCOCTCUFENIV0.6       [38]       FCC + BCC + Im (7,5)       328       (189)         Alo.SCOCTCUFENIV0.6       [38]       FCC + BCC + Im (7,4)       447         Alo.SCOCTCUFENIV1.0       [38]       FCC + BCC + Im (7,4)       639         Alo.SCOCTCUFENIV1.2       [38]       BCC       (7,3)       579       (182)         Alo.SCOCTCUFENIV1.4       [38]       BCC       (7,3)       577       (180)         Alo.SCOCTCUFENIV1.6       [38]       PCC       (7,3)       577       (180)
Alo.SCOCTCUFENIV0.4       [38]       FCC + BCC $(7.5)$ 231       (189)         Alo.SCOCTCUFENIV0.6       [38]       FCC + BCC + Im (7.5)       328         Alo.SCOCTCUFENIV0.8       [38]       FCC + BCC + Im (7.4)       447         Alo.SCOCTCUFENIV1.0       [38]       FCC + BCC + Im (7.4)       639         Alo.SCOCTCUFENIV1.2       [38]       BCC       (7.3)       579       (182)         Alo.SCOCTCUFENIV1.4       [38]       BCC       (7.3)       577       (180)         Alo.SCOCTCUFENIV1.6       [39]       PCC       (7.3)       504       (170)
Al0.5CoCrCuFeNIV0.6       [38]       FCC + BCC + Im (7.5)       328         Al0.5CoCrCuFeNiV0.8       [38]       FCC + BCC + Im (7.4)       447         Al0.5CoCrCuFeNiV1.0       [38]       FCC + BCC + Im (7.4)       639         Al0.5CoCrCuFeNiV1.2       [38]       BCC       (7.3)       579       (182)         Al0.5CoCrCuFeNiV1.4       [38]       BCC       (7.3)       577       (180)         Al0.5CoCrCuFeNiV1.6       [38]       BCC       (7.3)       577       (180)
Alo.ScocrcureNiV0.8       [38]       FCC + BCC + III (7.4)       447         Alo.ScocrcureNiV1.0       [38]       FCC + BCC + III (7.4)       639         Alo.ScocrcureNiV1.2       [38]       BCC (7.3)       579       (182)         Alo.ScocrcureNiV1.4       [38]       BCC (7.3)       577       (180)         Alo.ScocrcureNiV1.6       [38]       BCC (7.3)       504       (170)
Alo.ScocrcuFeNIV1.0 $[38]$ FCC + BCC + III (7.4) $639$ Alo.ScocrcuFeNiV1.2 $[38]$ BCC $(7.3)$ $579$ (182)         Alo.ScocrcuFeNiV1.4 $[38]$ BCC $(7.3)$ $577$ (180)         Alo.ScocrcuFeNiV1.6 $[38]$ BCC $(7.3)$ $577$ (180)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$All S C_2 C_2 C_3 C_3 V (12) = C (12) C (1$
Alo 5 Corr (Life NV 1.0 [26] BCC (7.2) 534 (179) Alo 5 Corr (Life NV 1.0 [26] BCC (7.2) 597 (177)
Alo 5 Corr (Life NV 1.0 [26] BCC (1.2) 557 (177)
All $35667610$ $2568010$ $5125$ $EC \pm BCC$ (6.8) C 1900 $2697$ 12 166 (180)
Alcorrential 2017 = 12 + 522
AlCocrcuNTIY05 [42] Im (61) C 1025 3 36
AlCocrCuNiTiY0.8 [42] Im (5.9) C 1325 5 38
AlCoCrCuNiTiY [42] Im (5.8) C 1192 4 37
AlCoFeNi [4] BCC (6.6) 456 C 964 (173)
AlCoFeNiTiVZr [27] BCC (6.2) 790 (143)
CoCuFeNi [43] FCC (8.6) T 480 15 (188)
CoCuFeNiSn0.02 [43] FCC (8.6) T 548 17 (187)
CoCuFeNiSn0.04 [43] FCC + Im (8.6) T 594 18
CoCuFeNiSn0.05 [43] FCC + Im (8.6) T 615 20
CoCuFeNiSn0.07 [43] FCC + Im (8.6) T 632 19
CoCuFeNiSn0.1 [43] FCC + Im (8.6) T 602 5
CoCuFeNiSn0.2         [43]         FCC + Im         (8.5)         T         261         2
CoCuFeNiSn0.5 [43] FCC + Im (8.3)
AlCoCuFeNi [39] FCC + BCC (7.0) 536 (164)
AlCoCuFeNbNi [39] Im (7.4) 578
AlCoCuFeNiSi [39] FCC + BCC (5.9) 682 (145)
AlCoCuFeNiTi [39] FCC + BCC (6.5) 626 (156)
AlCoCuFeNiZr [39] $FCC + BCC + Im (6.9)$ 472
CoCuFeMnNi [44] FCC (8.4) 208 T 478 14 (190)
CoCuFeMnNiSn0.03 [44] FCC (8.4) 192 T 465 18
CocureMINISIOUS [44] FCC + Im (8.4) 205 T 475 12
CocureMINISIOU8 [44] FCC + Im (8.3) 219 T 425 7
$\begin{array}{c} \text{cocuremninsnu}, \text{i} \\ \text{cocuremninsnu}, \text{i} \\ \text{i} \\ \text{d} \\ \text$
$\begin{array}{c} \text{courrewinivisiou.20}  [44]  \text{FCC} + \text{Im}  (8.3)  319 \text{ I}  358  2 \\ \text{courrewinivisiou.20}  (13)  \text{FCC} + \text{ICC}  (13)  200 \\ \text{courrewinivisiou.20}  (221)  $
$\begin{array}{c} crcurewinni \\ crcureMaNi \\ (12) \\ FCC \\ (202) \\$
$\begin{array}{cccc} CTCUTEWIDNI & [15] & FCC & (8.7) & 253 & (230) \\ Algebra & Algebra & Algebra & (172) \\ \end{array}$
AlCCULTENIO,0 [43] FCC + BCC (0,0) 490 (170) (
$A[Cr(1) \in FN] = \begin{bmatrix} 1 \\ -5 \end{bmatrix} = \{CC + RC \ (6, 8) = 405 \end{bmatrix} $ (17)

Composition (atomic)	Ref.	Type of phases	ρ (g/cm <sup>3</sup> )	HV	Type of tests	<i>о<sup>у</sup></i> (MPa)	σ <sup>max</sup> (MPa)	£ (%)	E (GPa)
AlCrCuFeNi1.2	[45]	FCC + BCC	(6.8)	407					(179)
AlCrCuFeNi1.4	[45]	FCC + BCC	(6.9)	367					(180)
AlCrCuFeNi2	[46]	FCC + BCC	(7.1)						(182)
AlCrCuFeNiTi	[47]	BCC + Im	(6.3)		С		1219		
Al0.2CrCuFeNi2	[46]	FCC	(8.0)						(199)
Al0.4CrCuFeNi2	[46]	FCC	(7.8)						(194)
Al0.6CrCuFeNi2	[46]	FCC	(7.5)						(190)
Al0.8CrCuFeNi2	[46]	FCC	(7.3)						(186)
Al1.2CrCuFeNi2	[46]	FCC + BCC	(6.9)						(178)
AlCrCuFeNi	[13]	FCC + BCC	(6.8)	342					(178)
Al1.125CuFe0.75NiTi1.125	[48]	FCC	(5.9)	516	С	980	1326	7	145 (140)
Al22.5Cu20Fe15Ni20Ti22.5	[48]	FCC	(5.9)	516	С	980	1326	7	145 (140)
AlCuFeNiTi	[48]	FCC	(6.1)	516	С	1074	1617	8	146 (145)
AlCuNiTi	[48]	FCC	(5.7)	537	С	300	536	< 1	108 (129)
ight metal base HEAs and	1 CCAs								
AlLi0.5MgSn0.2Zn0.5	[49]	FCC + Im	(2.9)	_	С	546	546		
AlLiMg0.5ScTi1.5	[50]	FCC + HCP	(2.7)	591	_				(69)
AlLiMgSnZn	[49]	FCC + HCP + Im	(3.9)		С	600	615	1	
Al8Li0.5Mg0.5Sn0.5Zn0.5	[49]	FCC + Im	(3.0)		C	415	836	16	
AI8Cu0.5Li0.5Mg0.5Zn0.5	[49]	FCC + Im	(2,9)		С	488	879	17	
AlCu0.2Li0.5MgZn0.5	[49]	lm	(2.7)						
AICu0.5Li0.5MgSn0.2	[49]	Im	(3.0)						
Refractory metal base HEA	s and	CCAs	(5.0)		C	1200	1420	. 1	(124)
AICTU.SINDIIV	[51]	BCC	(5.6)		C	1300	1430	< 1	(124)
	[51]	BCC + Im	(5.8)		C	1550	1570	< 1	
AICTI, SINDIIV	[51]	PCC + IIII	(0.1)	500	C	10.41	1700	< 1	(110)
	[52]	BCC	(9.1)	200	C	1841	2269	10	(110)
	[53]	BCC	9.5 (9.6)	353	C	1188		50	63 (108)
	[53]	BCC	9.34 (9.3)	396	C	1302		46	97 (107)
	[53]	BCC	9.3 (9.1)	427	C	1415	2200	30	102 (105)
	[52]	BCC	(7.1)	391	C	2000	2308	10	(123)
	[54]	BCC	(7.1)	400	C	1250		15	(104)
	[54]	BCC	$(6.\delta)$	487	C	1025		11	(158)
	[54]	BCC	(0.0)	517	C	1200		ð	(154)
	[54]	BCC	(0.4)	537	C	13/5		3	(150)
	[22]	BCC	(8.8) (8.5)		C	1014			92(130)
	[55]	PCC	(0.5)			1014			37 (127) 101 (121)
תוואט IdIIV אות אוואדייט איז איז איז איז איז איז איז איז איז אוויט אווידייט אווידייט אווידייט אווידייט אווידייט אווידייט או	[00] [50]	PCC	(7.9)	500		393 1065	2061	5	(110)
10.5ND1d0.0111.4V0.22[1.3]	[32] [52]	PCC	(7.7)	500		1902	2001	5	(110)
ΔΙΟ.2ΝΙΔΙΑU.0111.2VU.22Γ ΔΙΟ 2ΝΙΔΤαΤέ1 47±1 2	[32] [52]	PCC	(7.0)	330		2033	2100	5	(111) (112)
10.31011111.4211.3 AINH1 5T20 5T31 57±0 5	[J2] [52]	BCC	(6.8)	490	C C	1905	2034 1367	5	(115)
AIND 1.3 1d0.3 111.3210.3	[32]	BCC	(0.0)	408	C C	1200	1319	4 5	(105)
AINDTIV	[50] [51]	BCC	(5.5)	440	C	1020	1280	5	(105)
ruind IIV CrHfNbTi7r	[J1] [57]	BCC   Im	(3.5)	161	C C	1375	1200 2120	3	(105)
CrMoO 5NhTaO 5Ti7r	[52]	$BCC \perp Im$	(8.0)	5/0	C	1505	2046	5	112
CrNhTiW7r	[30] [50]	BCC + IIII	(6.6)	J40 ⊿02	C C	1393	2040	3	
CrNbTi7r	[50]	$BCC \perp Im$	(66)	-102 119	C	1250		6	
GMoNiTiV7r	[JJ] [27]	BCC + IIII	(0.0)	740	C	1200		U	
Hf0 5Mo0 5NbT;7+	[47]	BCC + IIII	(7.1) (70)	/40	C	1170		25	
H0.5100.5100121	[00]	BCC + IIII	(7.7)	400	C C	1365		20	
Hf0 5Mo0 5NbSi0 2TiZr	[00]	$BCC \perp Im$	(7.7)	442	C	1479		20 22	
Hf0 5Mo0 5NbSi0 5TiZr	[60]	$BCC \perp Im$	(7.3)	574	C	1605		22 22	
HO 5MoO 5NbSiO 7Ti7+	[00]	BCC + IIII	(7.2)	500	C C	1604		∠⊃ 17	
HO 5Mon 5NbSin 07;7+	[00]	BCC + IIII	(7.0)	200	C C	1677		12	
H0.51000.510510.91121 Hf0.5Mo0.5NbT;7+C0.1	[00]	BCC + IIII	(0.0)	040	C C	1077	2120	30	
HO 5Mo0 5NbTi7rc0 2	[01]	BCC + IIII	(7.0)		C C	1105	1065	22	
HIG. JIVIOU. JIVDI IZICU. J HIMAN 25 NbTaTi7r	[01]	BCC + IIII		20F	C C	1201	1903	50	96 (121)
HIWOU,23INDIdIIZI HfMo0 5NbTaTi7*	[02] [62]	BCC	9.9 (9.9) 10 0 (0 0)	792	C C	1112		50	30 (121) 102 (120)
11V100.5IND1a11ZF	[62]	BLL	10.0 (9.9)	480	ι	131/		50	102 (130)

Composition (atomic)	Ref.	Type of phases	$\rho$ (g/cm <sup>3</sup> )	HV	Type of tests	σ <sup>v</sup> (MPa)	σ <sup>max</sup> (MPa)	£ (%)	E (GPa)
HfMo0.75NbTaTiZr	[62]	BCC	10.0 (9.9)	492	С	1373		50	109 (139)
HfMoNbTaTiZr	[63]	BCC	10.0	505	C	1512		12	(147)
			(10.0)						
HfMoNbTaTiZr	[62]	BCC	10.0 (9.9)	505	C	1512		12	115 (147)
HfMoTaTiZr	[63]	BCC	10.2 (10.2)	542	C	1600		4	(155)
HfMoNbZrTi	[64]	BCC	(8.7)		C	1803	1719	10	(139)
HfNbSi0.5TiV	[65]	BCC + lm	8.6 (7.8)	490	C	1399	1608	11	
HfNbSi0.5TiVZr	[66]	BCC + lm	7.8 (7.5)	464	C	1540	1643	17	
HfNbTaZr	[67]	BCC	(11.1)	365	C	1315			(109)
Hf0.5Nb0.5Ta0.5Ti1.5Zr	[68]	BCC	8.1 (8.2)	301	Т	903	990	19	(107)
HfNbTaTiZr	[62]	BCC	9.9 (9.9)	335	C	1015		50	85 (111)
HfNbTaTiZr	[53]	BCC	9.7 (9.9)	295	C	1073		50	55 (111)
HtNbTaTiZr	[69,70]	BCC	(9.9)	390	C	929		50	(111)
HfNbTiVZr	[57]	BCC + Im	(8.1)	388	С	1170	1463	30	128
HINDIIZr	[71]	BCC	(8.4)	504	T	879	969	15	(92)
	[72]	BCC	(10.7)	504	C C	1525	2400	21	(187)
IVIUINDIAVVV	[/3]	BCC	(12.4)	536	C C	1246	1270	2	(232)
IVIOIND I AW	[/3]	BCC	(13./)	454	C C	1058	1211	2	(258)
	[54]	BCC	(7.3)	441	C C	1200		26	(170)
	[74]	BCC	b./		C C	1289		42	
MOU.5INDTIVZE	[74]	BCC	6.8		C	14/3		32	
MOU./NDIIVZF	[74]	BCC	7.0		C	1706		32	
	[74]	BCC	7.1		C	1//9		32	
No15NDTVZr	[74]	BCC	7.3		C	1496		30	
	[74]	BCC	7.4		C	1603		20	
Machiba Machib	[74]	BCC	7.5		C	1045		15	
MoNINTIVO 257	[74]	BCC	7.0		C	1776	2002	12	(152)
MoNIDTIVO,2521	[75]	BCC	(7.5)		C	1647	2207	20	(155)
MoNINTIVO.30ZI	[75]	BCC	(7.2)		C	1047	3307	28	(152)
MoNIDIIVU.7521	[75]	BCC	(7.2)		C	1706	2929	29	(130)
MoNIDITY 1.021	[75]	BCC	(7.1)		C	1725	2200	20	(143)
MoNIDITY 1.521	[75]	BCC	(7.1)		C	1733	2176	20	(147)
MoNIDTIV2.021	[75]	BCC	(7.0)		C	1/10	2508	23	(140)
MoNbTi7r	[75]	BCC	(0.9)		C	1410	2308	24	(145)
NIDINDTIZI	[75]	BCC	(7.5)		C	1002	5450	54	(155) 106 (124)
	[35]	BCC	(9.2)	402	C	1520		12	(208)
NhTaTiV/M/	[76]	BCC+HCP	(12.9)	492	C	1420		20	(208)
NhTiVO 37r	[70]	BCC	65	/	C	866		20 45	
NbTiV0.3Mo0.1	[74]	BCC	6.6		C	032		45	
NhTiV0.3Mo0.3	[74]	BCC	6.8		C	1312		50	
NbTiV0.3Mo0.5	[74]	BCC	6.9		C	1301		43	
NbTiV0.3Mo0.7	[74]	BCC	71		C	1436		-15 27	
NbTiV0.3Mo	[74]	BCC	73		C	1455		25	
NhTiV0.3Mo13	[74]	BCC	7.5		C	1603		20	
NbTiV0 3Mo1 5	[74]	BCC	75		C	1576		8	
NbTiVZr	[74]	BCC	65		C	1104		50	
NbTiVZr	[59]	BCC	(65)	335	C	1105		> 50	(104)
NbTiV27r	[59]	BCC	(6.3)	304	C	918		> 50	(109)
Other HEAs and CCAs	[20]		(0.1)	201	-			2 50	(100)
CoCrCuFeNiTiV7r	[27]		(71)	680					(168)
CoCrFeMoNiTiV7r	[27]		(73)	850					(193)
CoCuFeNiTiV7r	[27]		(7.5)	620					(155)
CoFeNiV	[27]	FCC	(7.1)	238					(187)
CoFeMo0 2NiV	[77]	FCC $\perp$ Im	(8.0)	250					(107)
CoFeMo0 4NiV	[77]	$FCC \pm Im$	(81)	402					
CoFeMo0 6NiV	[77]	$FCC \pm Im$	(8.2)	557					
CoFeMo0 8NiV	1771		(0.2)	557					
	1771	$H(1) \perp Im$	(8.3)	606					
CoFeMoNiV	[77]	FCC + Im	(8.3) (8.4)	606					

Composition (atomic)	Ref.	Type of phases	ρ (g/cm <sup>3</sup> )	HV	Type of tests	σ <sup>ν</sup> (MPa)	σ <sup>max</sup> (MPa)	£ (%)	E (GPa)
CoFeMoNi1.4V	[77]	FCC + Im	(8.5)	538					
CoFeMoNi1.6V	[77]	FCC + Im	(8.5)	520					
CoFeMoNi1.8V	[77]	FCC + Im	(8.5)	510					
CoFeMoNi2V	[77]	FCC + Im	(8.5)	382					
CoFeMoNiTiVZr	[27]		(7.3)	790					
CuFeNiTiVZr	[27]		(6.8)	590					(142)
CoCrCuFeMnNiTiV	[78]	FCC + BCC + Im	(7.3)		С	1312	1312	< 1	74
Al11.1(CoCrCuFeMnNiTiV) 88.9	[78]	FCC + BCC	(6.7)		С	1862	2431	< 1	164 (182)
Al20(CoCrCuFeMnNiTiV)80	[78]	BCC	(6.1)		С	1465	2016	2	190 (180)
Al40(CoCrCuFeMnNiTiV)60	) [78]	BCC + Im	(5.1)		С	1461	1461	< 1	163
AlFeNiTiVZr	[27]	BCC	(5.9)	800					(132)
(CuMnNi)75Zn25	[79]	FCC	(8.3)	147	С	215		> 60	(169)
(CuMnNi)80Zn20	[79]	FCC	(8.3)	109	С	140		> 65	(171)
(CuMnNi)90Al10	[79]	FCC + Im	(8.1)	241	С	515		40	
(CuMnNi)90Sn10	[79]	FCC + Im	(8.3)	318	С	630		20	
(CuMnNi)95Al5	[79]	FCC	(8.3)	166	С	330		> 45	(174)
(CuMnNi)95Sn5	[79]	FCC + Im	(8.4)	205	С	380		> 63	

#### Table 2

HEAs and CCAs for which mechanical tests are reported in literature as a function of temperature.

Composition	Refs.	Phase	$\rho$ (g/cm <sup>3</sup> )	T (°C)	$\sigma^{y}$ (MPa)	ε (%)
Al0.3NbTa0.8Ti1.4V0.2Zr1.3	[52]	ВСС	7.8 (7.7)	25 800 1000	1965 678 166	5 > 50 > 50
Al0.3NbTaTi1.4Zr1.3	[52]	BCC	8.2 (8.1)	25 800 1000	1965 362 236	5 > 50 > 50
Al0.4Hf0.6NbTaTiZr	[52]	BCC	9 (9.1)	25 800 1000	1841 796 298	10 > 50 > 50
Al0.5CoCrCuFeNi	[80]	FCC	7.9 (7.6)	1000 25 300 500 700 900 1100	150 388 411 421 426 230 80	
Al0.5NbTa0.8Ti1.5V0.2Zr	[52]	BCC	7.4 (7.6)	25 800 1000	2035 796 220	5 > 50 > 50
Al2CoCrCuFeNi	[80]	BCC	6.7 (6.3)	1000 1100 25 600 500 700 900 800	116 79 1620 805 1120 567 214 302	
AlCoCrCuFeNi	[80]	FCC + BCC	7.4 (7.1)	1000 25 600 700 800 900	47 948 561 307 172 98	

Composition	Refs.	Phase	ρ (g/cm <sup>3</sup> )	T (°C)	<i>с<sup>у</sup></i> (МРа)	ε <b>(%</b> )
AlCrMoNbTi	[81]	BCC	(6.6)	25 400 600 800 1000 1200	1080 1060 860 594 105	2 3 2 15 24
AlMo0.5NbTa0.5TiZr	[52]	BCC	7.4 (7.1)	25 800 1000 1200	2000 1597 745 250	10 11 > 50 > 50
AlNb1.5Ta0.5Ti1.5Zr0.5	[52]	BCC	6.9 (6.8)	25 800 1000	1280 728 403	4 > 12 > 50
AINbTiV	[56]	BCC	5.6 (5.5)	25 600 800 1000	1020 810 685 158	5 12 50 50
CrHfNbTiZr	[57]	BCC + lm	(8.1)	25 300 500 700 900	1375 1420 1457 1322 1328	3 4 2 1 5
CrMo0.5NbTa0.5TiZr	[28]	BCC + Im	8.2 (8)	25 800 1000 1200	1595 983 546 170	5 6 50 50
CrNbTiVZr	[59]	BCC + Im	6.6	25 600 800 1000	1298 1230 615 259	3 10 > 50 > 50
CrNbTiZr	[59]	BCC + Im	6.7 (6.6)	25 600 800 1000	1260 1035 300 115	6 > 50 > 50 > 50
HfMoNbTaTiZr	[63]	BCC	9.97 (9.95)	25 800 1000 1200	1512 1007 814 556	12 23 30 30
HfMoNbTiZr	[64]	BCC	8.7	25 800 1000 1200	1575 825 635 187	9 50 50 50
HfMoTaTïZr	[63]	BCC	10.24 (10.21)	25 800 1000 1200	1600 1045 855 404	4 19 30 30
HfNbSi0.5TiV	[65]	BCC + lm	8.6 (7.8)	25 800 1000	1399 875 240	11 50 50
HfNbSi0.5TiVZr	[66]	BCC + lm	7.75 (7.5)	0 600 800	1540 1252 427	17 50 50
HfNbTaTïZr	[40]	BCC	9.9	25 600 800 1000 1200 1400	929 675 535 295 92 790	50 50 50 50 50 50

Composition	Refs.	Phase	$\rho$ (g/cm <sup>3</sup> )	T (°C)	<i>о<sup>у</sup></i> (МРа)	ε <b>(%</b> )
HfNbTiVZr	[57]	BCC + lm	(8.1)	25 300 500 700 900	1170 1120 1253 1140 1157	30 30 38 30 40
MoNbTaVW	[73]	BCC	12.4	25 600 800 1000 1200 1400 1600	1246 862 846 842 735 656 477	2 13 17 19 8 40 40
MoNbTaW	[73]	ВСС	13.8 (13.7)	25 600 800 1000 1200 1400 1600	1058 561 552 548 506 421 405	3 40 40 40 40 40 40
NbTiV2Zr	[59]	BCC	6.3 (6.4)	25 600 800 1000	918 571 240 72	50 50 50 50
NbTiVZr	[59]	ВСС	6.5	25 600 800 1000	1105 834 187 58	50 50 50 50

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