

Contents

Ternary Alloys

A Comprehensive Compendium of Evaluated Constitutional Data and Phase Diagrams

Volume 19

Selected Systems for Nuclear Applications

Introduction

Data Covered	XII
General	XII
Structure of a System Report	XII
Introduction	XII
Binary Systems	XII
Solid Phases	XII
Quasibinary Systems	XIII
Invariant Equilibria	XIII
Liquidus, Solidus, Solvus Surfaces	XIV
Isothermal Sections	XIV
Temperature – Composition Sections	XIV
Thermodynamics	XIV
Notes on Materials Properties and Applications	XIV
Miscellaneous	XIV
References	XIV
General References	XVIII

Ternary Systems

Al – Fe – U (Aluminium – Iron – Uranium)	1
<i>Bernd Grieb, Hans Leo Lukasč, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Al – Mo – U (Aluminium – Molybdenum – Uranium)	24
<i>Zoya Alekseeva, Kostyantyn Korniyenko, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Al – O – Pu (Aluminium – Oxygen – Plutonium)	45
<i>Kostyantyn Korniyenko</i>	
Al – Pu – Ru (Aluminium – Plutonium – Ruthenium)	51
<i>Liya Dreval</i>	
Al – Si – U (Aluminium – Silicon – Uranium)	53
<i>Peter Rogl, Henri Noël, updated by Oleksandr Dovbenko, Liya Dreval</i>	
C – Fe – Pu (Carbon – Iron – Plutonium)	70
<i>Viktor Kuznetsov</i>	
C – Fe – U (Carbon – Iron – Uranium)	75
<i>Viktor Kuznetsov</i>	
C – Mo – U (Carbon – Molybdenum – Uranium)	84
<i>Kostyantyn Korniyenko</i>	
C – N – U (Carbon – Nitrogen – Uranium)	106
<i>Pierre Perrot, updated by Oleksandr Dovbenko, Liya Dreval</i>	
C – O – U (Carbon – Oxygen – Uranium)	115
<i>Pierre Perrot, updated by Oleksandr Dovbenko, Liya Dreval</i>	
C – Pd – Pu (Carbon – Palladium – Plutonium)	126
<i>Volodymyr Ivanchenkoč, Tatiana Pryadko</i>	
C – Pd – Th (Carbon – Palladium – Thorium)	130
<i>Andy Watson, Lesley Cornish</i>	
C – Pd – U (Carbon – Palladium – Uranium)	133
<i>Volodymyr Ivanchenkoč, Tatiana Pryadko</i>	

C – Pu – Rh (Carbon – Plutonium – Rhodium)	137
<i>Andy Watson, Lesley Cornish</i>	
C – Pu – Ru (Carbon – Plutonium – Ruthenium)	142
<i>Andy Watson, Lesley Cornish</i>	
C – Pu – Th (Carbon – Plutonium – Thorium)	146
<i>Pankaj Nerikar and Hans Juergen Seifert</i>	
C – Pu – U (Carbon – Plutonium – Uranium)	152
<i>Kostyantyn Korniyenko, Nathalie Lebrun, updated by Oleksandr Dovbenko, Liya Dreval</i>	
C – Pu – Zr (Carbon – Plutonium – Zirconium)	173
<i>Kostyantyn Korniyenko</i>	
C – Rh – Th (Carbon – Rhodium – Thorium)	180
<i>Kostyantyn Korniyenko</i>	
C – Rh – U (Carbon – Rhodium – Uranium)	185
<i>Kostyantyn Korniyenko</i>	
C – Ru – Th (Carbon – Ruthenium – Thorium)	194
<i>Kostyantyn Korniyenko</i>	
C – Ru – U (Carbon – Ruthenium – Uranium)	200
<i>Kostyantyn Korniyenko</i>	
C – Th – U (Carbon – Thorium – Uranium)	211
<i>Pierre Perrot</i>	
C – Th – Zr (Carbon – Thorium – Zirconium)	223
<i>Kostyantyn Korniyenko, Nathalie Lebrun</i>	
C – U – Zr (Carbon – Uranium – Zirconium)	226
<i>Pierre Perrot</i>	
Ce – Mg – O (Cerium – Magnesium – Oxygen)	235
<i>Nataliya Bochvar, Yurii Liberov, Olga Fabrichnaya, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Cs – Fe – O (Cesium – Iron – Oxygen)	241
<i>Pierre Perrot, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Cs – Mo – O (Cesium – Molybdenum – Oxygen)	248
<i>Olga Fabrichnaya, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Cs – O – U (Cesium – Oxygen – Uranium)	264
<i>Pierre Perrot, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Cs – O – Zr (Cesium – Oxygen – Zirconium)	273
<i>Jean Claude Tedenac, Pierre Perrot, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Fe – N – U (Iron – Nitrogen – Uranium)	278
<i>Vasyl Tomashik</i>	
Fe – Na – O (Iron – Sodium – Oxygen)	282
<i>Kostyantyn Korniyenko, Hans Leo Lukas†, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Fe – O – Pb (Iron – Oxygen – Lead)	302
<i>Kostyantyn Korniyenko, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Fe – O – U (Iron – Oxygen – Uranium)	317
<i>Pankaj Nerikar, Hans Jürgen Seifert, Pierre Perrot, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Fe – U – Zr (Iron – Uranium – Zirconium)	326
<i>Olga Fabrichnaya, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Mo – O – Th (Molybdenum – Oxygen – Thorium)	333
<i>Pankaj Vilas Nerikar and Hans Juergen Seifert</i>	
Mo – O – U (Molybdenum – Oxygen – Uranium)	338
<i>Viktor Kuznetsov, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Mo – Ru – U (Molybdenum – Ruthenium – Uranium)	349
<i>Gabriele Cacciamani</i>	
Mo – Si – U (Molybdenum – Silicon – Uranium)	352
<i>Peter Rogl, Henri Noël, updated by Oleksandr Dovbenko, Liya Dreval</i>	
N – Pu – U (Nitrogen – Plutonium – Uranium)	361
<i>Pankaj Nerikar, Hans Jürgen Seifert, Nathalie Lebrun, updated by Oleksandr Dovbenko, Liya Dreval</i>	
N – Pu – Zr (Nitrogen – Plutonium – Zirconium)	372
<i>Pierre Perrot, updated by Oleksandr Dovbenko, Liya Dreval</i>	
N – Th – U (Nitrogen – Thorium – Uranium)	376

	<i>Pierre Perrot</i>	
N – U – Zr (Nitrogen – Uranium – Zirconium)		379
	<i>Pierre Perrot</i>	
Na – O – Zr (Sodium – Oxygen – Zirconium)		383
	<i>Pankaj Nerikar, Hans Juergen Seifert and Liya Dreval</i>	
Nb – Si – U (Niobium – Silicon – Uranium)		390
	<i>Peter Rogl, Henri Noël</i>	
O – Pb – Zr (Oxygen – Lead – Zirconium).		396
	<i>Marija Cancarevic, Matvei Zinkevich, Fritz Aldinger, updated by Oleksandr Dovbenko, Liya Dreval</i>	
O – Pu – Th (Oxygen – Plutonium – Thorium)		418
	<i>Pankaj Nerikar, Hans Juergen Seifert, updated by Oleksandr Dovbenko, Liya Dreval</i>	
O – Pu – U (Oxygen – Plutonium – Uranium)		425
	<i>Pankaj Nerikar, Hans Jürgen Seifert, Nathalie Lebrun, updated by Oleksandr Dovbenko, Liya Dreval</i>	
O – Pu – Zr (Oxygen – Plutonium – Zirconium)		446
	<i>Pankaj Nerikar, Hans Jürgen Seifert, updated by Oleksandr Dovbenko, Liya Dreval</i>	
O – Th – Zr (Oxygen – Thorium – Zirconium)		456
	<i>Pierre Perrot, updated by Oleksandr Dovbenko, Liya Dreval</i>	
O – U – Zr (Oxygen – Uranium – Zirconium)		461
	<i>Pierre Perrot, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Pd – Rh – U (Palladium – Rhodium – Uranium)		477
	<i>Gabriele Cacciamani, Riccardo Ferro†</i>	
Pu – Th – U (Plutonium – Thorium – Uranium).		482
	<i>Volodymyr Ivanchenko†, Tatiana Pryadko, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Pu – U – Zr (Plutonium – Uranium – Zirconium)		489
	<i>Volodymyr Ivanchenko†, Tatiana Pryadko, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Ru – Si – U (Ruthenium – Silicon – Uranium).		507
	<i>Artem Kozlov, updated by Oleksandr Dovbenko, Liya Dreval</i>	
Th – U – Zr (Thorium – Uranium – Zirconium).		530
	<i>Olga Fabrichnaya, updated by Oleksandr Dovbenko, Liya Dreval</i>	