

# Contents

## Ternary Alloys

A Comprehensive Compendium of Evaluated Constitutional Data and Phase Diagrams

Volume 20

Selected Systems for Lead-free Soldering and Brazing Applications

## Introduction

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	
Ag – Au – Bi (Silver – Gold – Bismuth)	1
<i>Liya Dreval</i>	
Ag – Au – Ge (Silver – Gold – Germanium)	9
<i>Alan Prince<sup>†</sup>, Ping Liang, Olga Fabrichnaya, updated by Svitlana Iljenko</i>	
Ag – Au – Sb (Silver – Gold – Antimony)	18
<i>Liya Dreval</i>	
Ag – Bi – Sn (Silver – Bismuth – Tin)	26
<i>Andrew Watson</i>	
Ag – Cu – In (Silver – Copper – Indium)	48
<i>Liya Dreval, Andrew Watson</i>	
Ag – Cu – Mn (Silver – Copper – Manganese)	60
<i>Ortrud Kubaschewski, updated by Lazar Rokhlin, Nataliya Bochvar, Evgeniya Lysova</i>	
Ag – Cu – Ni (Silver – Copper – Nickel)	64
<i>Ortrud Kubaschewski, Myriam Sacerdote-Peronnet, updated by Svitlana Iljenko</i>	
Ag – Cu – P (Silver – Copper – Phosphorus)	73
<i>Ortrud Kubaschewski, updated by Elena L. Semenova</i>	
Ag – Cu – Sn (Silver – Copper – Tin)	82
<i>K.C. Hari Kumar, Niraja Moharana</i>	
Ag – Cu – Ti (Silver – Copper – Titanium)	101
<i>Ortrud Kubaschewski, Jozefien De Keyzer, Rainer Schmid-Fetzer, Oleh Shcherban, Vasyl Tomashik, Yan Jialin, Ludmila Tretyachenko<sup>†</sup>, updated by Svitlana Iljenko</i>	
Ag – In – Sn (Silver – Indium – Tin)	115
<i>Vasyl Tomashik, Rainer Schmid-Fetzer, Ludmila Tretyachenko<sup>†</sup>, Jozefien De Keyzer, updated by Shuai Wang, Na Li, Weibin Zhang, Jubo Peng, Shanshan Cai</i>	
Ag – Ni – Sn (Silver – Nickel – Tin)	138
<i>Milan Hampl, Dmytro Pavlyuchkov, Andrew Watson</i>	
Al – Sn – Zn (Aluminium – Tin – Zinc)	152
<i>Marius Hubert-Protopopescu, Hildegard Hubert, updated by Lesley Cornish, Kiyaasha Dyal Ukabhai</i>	

Au – Bi – Sn (Gold – Bismuth – Tin)	165
<i>Ondřej Zobač, Aleš Kroupa</i>	
Au – Ni – Sn (Gold – Nickel – Tin)	177
<i>Andrew Watson, Bernard Odera, Dmytro Pavlyuchkov, Milan Hampl</i>	
B – Cr – Ni (Boron – Chromium – Nickel)	193
<i>Anatoliy Bondar, Oksana Tymoshenko</i>	
Bi – Cu – Ni (Bismuth – Copper – Nickel)	208
<i>Iuliia Fartushna, Alexandra Khvan</i>	
Bi – In – Sb (Bismuth – Indium – Antimony)	219
<i>Tamara Velikanova, Mikhail Turchanin, Hans Leo Lukas<sup>†</sup></i>	
Bi – Sb – Sn (Bismuth – Antimony – Tin)	240
<i>Aleš Kroupa, Marie-Christine Record, Hai-Lin Chen, Ondřej Zobač</i>	
Bi – Sn – Zn (Bismuth – Tin – Zinc)	254
<i>Joachim Gröbner, updated by Aleš Kroupa, Ondřej Zobač</i>	
Co – Cu – Mn (Cobalt – Copper – Manganese)	272
<i>Lazar Rokhlin, Evgeniya Lysova, Nataliya Bochvar, updated by Svitlana Iljenko, Anatoliy Bondar</i>	
Cr – Ni – P (Chromium – Nickel – Phosphorus)	286
<i>Joachim Gröbner, updated by Svitlana Iljenko</i>	
Cr – Ni – Si (Chromium – Nickel – Silicon)	294
<i>Gautam Ghosh, updated by Ondřej Zobač, Aleš Kroupa</i>	
Cu – In – Sn (Copper – Indium – Tin)	314
<i>Tamara Velikanova, Michail Turchanin, Olga Fabrichnaya, updated by Dandan Huang, Yao Wang, Liping Xu, Dechen Xia</i>	
Cu – Mn – Ni (Copper – Manganese – Nickel)	342
<i>Andrew Watson, Sigrid Wagner, Evgeniya Lysova, Lazar Rokhlin, updated by Liya Dreval</i>	
Cu – Mn – Sn (Copper – Manganese – Tin)	361
<i>Nathalie Lebrun</i>	
Cu – Ni – Sn (Copper – Nickel – Tin)	377
<i>Gautam Ghosh, updated by Jingrui Zhao</i>	
Cu – P – Sn (Copper – Phosphorus – Tin)	415
<i>Liya Dreval, Oleksandr Dovbenko, Peter Rogl</i>	
Cu – Pd – Sn (Copper – Palladium – Tin)	435
<i>Viktor Kuznetsov, Maria Kareva</i>	
Cu – Sn – Ti (Copper – Tin – Titanium)	445
<i>Ulrich E. Klotz</i>	
Cu – Ti – Zr (Copper – Titanium – Zirconium)	463
<i>Tamara Velikanova, Mikhail Turchanin, Pavel Agraval</i>	
In – Ni – Sn (Indium – Nickel – Tin)	503
<i>Liya Dreval, Andrew Watson</i>	
Mn – Ti – Zr (Manganese – Titanium – Zirconium)	514
<i>Lesley Cornish, Kiyaasha Dyal Ukabhai, Andrew Watson</i>	
Ni – Pd – Si (Nickel – Palladium – Silicon)	526
<i>Elena L. Semenova</i>	
Ni – Sb – Sn (Nickel – Antimony – Tin)	534
<i>Jan Vřešťál, Aleš Kroupa, Ondřej Zobač</i>	