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# Ternary Alloy Systems Phase Diagrams, Crystallographic and Thermodynamic Data critically evaluated by MSIT®

Subvolume A Light Metal Systems

Part 1 Selected Systems from Ag-Al-Cu to Al-Cu-Er

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#### **Preface**

The sub-series *Ternary Alloy Systems* of the *Landolt-Börnstein New Series* provides reliable and comprehensive descriptions of the materials constitution, based on critical intellectual evaluations of all data available at the time. The first four volumes contain evaluation reports on selected ternary systems of importance to industrial light alloy development and systems which gained in the recent years otherwise scientific interest in the area of light metal systems. In a ternary materials system, however, one may find alloys for various applications, not only light alloys, depending on the chosen composition.

Reliable phase diagrams provide scientists and engineers with basic information of eminent importance for fundamental research and for the development and optimization of materials. So collections of such diagrams are extremely useful, if the data on which they are based have been subjected to critical evaluation, like in these volumes. Critical evaluation means: there where contradictory information is published data and conclusions are being analyzed, broken down to the firm facts and re-interpreted in the light of all present knowledge. Depending on the information available this can be a very difficult task to achieve. Critical evaluations establish descriptions of reliably known phase configurations and related data.

The evaluations are performed by MSIT<sup>®</sup>, Materials Science International Team, a group which works together since almost 20 years, now. Within this team skilled expertise is available for a broad range of methods, materials and applications. This joint competence is employed in the critical evaluation of the often conflicting literature data. Particularly helpful in this are targeted thermodynamic calculations for individual equilibria, driving forces or complete phase diagram sections.

Insight in materials constitution and phase reactions is gained from many distinctly different types of experiments, calculation and observations. Intellectual evaluations which interpret all data simultaneously reveal the chemistry of a materials system best. The conclusions on the phase equilibria may be drawn from direct observations e.g. by microscope, from monitoring caloric or thermal effects or measuring properties such as electric resistivity, electro-magnetic or mechanical properties. Other examples of useful methods in materials chemistry are mass-spectrometry, thermo-gravimetry, measurement of electro-motive forces, X-ray and microprobe analyses. In each published case the applicability of the chosen method has to be validated, the way of actually performing the experiment or computer modeling has to be validated and the interpretation of the results with regard to the material's chemistry has to be verified.

An additional degree of complexity is introduced by the material itself, as the state of the material under test depends heavily on its history, in particular on the way of homogenization, thermal and mechanical treatments. All this is taken into account in an MSIT expert evaluation.

To include binary data in the ternary evaluation is mandatory. Each of the three-dimensional ternary phase diagrams has edge binary systems as boundary planes; their data have to match the ternary data smoothly. At the same time each of the edge binary systems A-B is a boundary plane for many ternary A-B-X systems. Therefore combining systematically binary and ternary evaluations can lead to a new level of confidence and reliability in both ternary and binary phase diagrams. This has started systematically for the first time here, by the MSIT<sup>®</sup> Evaluation Programs applied to the *Landolt-Börnstein New Series*.

The multitude of correlated or inter-dependant data requires special care. Within MSIT® an evaluation routine has been established that proceeds knowledge driven and applies both, human based expertise and electronically formatted data and software tools. MSIT® internal discussions take place in almost all evaluations and on many different specific questions, adding the competence of a team to the work of individual authors. In some cases the authors of earlier published work contributed to the knowledge base by making their original data records available for re-interpretation. All evaluation reports published here have undergone a thorough review process in which the reviewers had access to all the original data.

In publishing we have adopted a standard format that presents the reader with the data for each ternary system in a concise and consistent manner. Special features of the compendium and the standard format are explained in the Introduction to the volumes.

In spite of the skill and labor that have been put into this volume, it will not be faultless. All criticisms and suggestions that can help us to improve our work are very welcome. Please contact us via <a href="mailto:effenberg@msiwp.com">effenberg@msiwp.com</a>. We hope that this volume will prove to be an as useful tool for the materials scientist and engineer as the other volumes of *Landolt-Börnstein New Series* and the previous works of MSIT® have been. We hope that the *Landolt Börnstein Sub-series*, *Ternary Alloy Systems* will be well received by our colleagues in research and industry.

On behalf of the participating authors I want to thank all those who contributed their comments and insight during the evaluation process. In particular we thank the reviewers. Their names are as follows: Pierre Perrot, Hans Leo Lukas, Hans Stadelmaier, Tamara Velikanova, Gabriele Cacciamani, Alexander Pisch, Oksana Bodak, Hari Kumar, Rainer Schmid-Fetzer, Peter Rogl, Benjamin Grushko, Andy Watson, Lazar Rokhlin, Nathalie Lebrun.

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Dr. G. Effenberg

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# **Contents**

# IV/11A1 Ternary Alloy Systems Phase Diagrams, Crystallographic and Thermodynamic Data

#### Subvolume A Light Metal Systems

#### Part 1 Selected Systems from Ag-Al-Cu to Al-Cu-Er

Introduction
Data CoveredXI
General
Structure of a System Report
Literature DataXI
Binary Systems
Solid Phases
Pseudobinary SystemsXIII
Invariant Equilibria
Liquidus, Solidus, Solvus SurfacesXIII
Isothermal SectionsXIII
Temperature – Composition SectionsXIII
ThermodynamicsXIII
Notes on Materials Properties and ApplicationsXIII
MiscellaneousXIII
ReferencesXVI
General ReferencesXVII
Ternary Systems
Ag-Al-Cu (Silver – Aluminium – Copper)
Ag-Al-Mg (Silver – Aluminium – Magnesium)
Ag–Al–Ti (Silver – Aluminium – Titanium)
Ag-Cu-Mg (Silver – Copper – Magnesium)
Al–B–C (Aluminium – Boron – Carbon)
Al-B-Mg (Aluminium – Boron – Magnesium)
Al-B-N (Aluminium – Boron – Nitrogen)
Al-B-Ni (Aluminium – Boron – Nickel)
Al–B–Ti (Aluminium – Boron – Titanium)
Al–Be–Cu (Aluminium – Beryllium – Copper)
Al-Be-Mg (Aluminium – Beryllium – Magnesium)
Al–C–Fe (Aluminium – Carbon – Iron)
Al–C–Si (Aluminium – Carbon – Silicon)
Al–Ca–Li (Aluminium – Calcium – Lithium)
Al–Ca–Si (Aluminium – Calcium – Silicon)
Al-Cd-Cu (Aluminium – Cadmium – Copper)
Al-Cd-Mg (Aluminium – Cadmium – Magnesium)

Al-Ce-Co (Aluminium - Cerium - Cobalt)	174
Al-Ce-Cu (Aluminium - Cerium - Copper)	181
Al-Ce-Fe (Aluminium – Cerium – Iron)	196
Al-Co-Fe (Aluminium - Cobalt - Iron)	206
Al-Co-Gd (Aluminium - Cobalt - Gadolinium)	217
Al-Co-Hf (Aluminium - Cobalt - Hafnium)	224
Al-Co-Mn (Aluminium - Cobalt - Manganese)	229
Al-Co-Ni (Aluminium - Cobalt - Nickel)	246
Al-Co-Ti (Aluminium - Cobalt - Titanium)	289
Al-Co-Y (Aluminium - Cobalt - Yttrium)	303
Al-Cr-Cu (Aluminium - Chromium - Copper)	310
Al-Cr-Fe (Aluminium - Chromium - Iron)	320
Al-Cr-Mg (Aluminium - Chromium - Magnesium).	351
Al-Cr-Nb (Aluminium - Chromium - Niobium)	360
Al-Cr-Ni (Aluminium - Chromium - Nickel)	37
Al-Cr-Si (Aluminium - Chromium - Silicon)	41
Al-Cr-Zr (Aluminium - Chromium - Zirconium)	421
Al-Cu-Dy (Aluminium - Copper - Dysprosium)	431
Al-Cu-Er (Aluminium – Copper – Erbium)	439

CD-ROM providing interactive access to the system reports of this volume

# **Survey of Volume IV/11A1**

# Ternary Alloy Systems Phase Diagrams, Crystallographic and Thermodynamic Data

critically evaluated by MSIT®

Light Metal Systems	Subvolume A
Selected Systems from Ag-Al-Cu to Al-Cu-Er	Part 1
Selected Systems from Al-Cu-Fe to Al-Fe-Ti	Part 2
Selected Systems from Al-Fe-V to Al-Ni-Zr (tentative)	Part 3
Selected Systems from Al-Si-Ti to N-Ti-V (tentative)	Part 4
Noble Metal Systems	Subvolume B
Non-Ferrous Metal Systems	Subvolume C
Iron Systems	Subvolume D
Refractory Metal Systems	Subvolume E