

Landolt-Börnstein

GROUP IV: Physical Chemistry

VOLUME 11

Ternary Alloy Systems - Phase Diagrams, Crystallographic and Thermodynamic Data

SUBVOLUME D

Iron Systems

Part 5: Selected Systems from Fe-N-V to Fe-Ti-Zr

Introduction

Fe-N- ...	Fe-Na- ...	Fe-Nb- ...	Fe-Nd- ...	Fe-Ni- ...	Fe-O- ...	Fe-P- ...	Fe-S- ...	Fe-Si- ...	Fe-Sm- ...	Fe-Sn- ...	Fe-Ti- ...
Fe-N-V	Fe-Na-O	Fe-Nb-Ni	Fe-Nd-Si	Fe-Ni-P	Fe-O-Pb	Fe-P-Si	Fe-S-Ti	Fe-Si-Ti	Fe-Sm-Ti	Fe-Sn-Zr	Fe-Ti-V
		Fe-Nb-P		Fe-Ni-S	Fe-O-Si			Fe-Si-V			Fe-Ti-Y
		Fe-Nb-Si		Fe-Ni-Sb	Fe-O-U			Fe-Si-Zr			Fe-Ti-Zr
		Fe-Nb-Zr		Fe-Ni-Si	Fe-O-W						
				Fe-Ni-Ti	Fe-O-Y						
				Fe-Ni-V	Fe-O-Zr						
				Fe-Ni-W							
				Fe-Ni-Zn							
				Fe-Ni-Zr							



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