

IV/11 Ternary Alloy Systems

Phase Diagrams, Crystallographic and Thermodynamic Data

Subvolume C: Non-Ferrous Metal Systems

Part 4: Selected Nuclear Materials and Engineering Systems

<div>Al - ...</div> <div>Al - Fe - U Al - O - Pu Al - Si - U</div>	<div>Ce - ...</div> <div>Ce - Mg - O</div>	<div>N - ...</div> <div>N - Pu - U N - Pu - Zr N - Th - U N - U - Zr</div>	<div>Pu - ...</div> <div>Pu - Th - U Pu - U - Zr</div>
<div>C - ...</div> <div>C - Fe - Pu C - Fe - U C - Mo - U C - Pd - Pu C - Pd - Th C - Pd - U C - Pu - Rh C - Pu - Ru C - Pu - U C - Pu - Zr C - Rh - Th C - Rh - U C - Ru - Th C - Ru - U C - Th - U C - Th - Zr C - U - Zr</div>	<div>Cs - ...</div> <div>Cs - Fe - O Cs - Mo - O Cs - O - U Cs - O - Zr</div>	<div>Nb - ...</div> <div>Nb - Si - U</div>	<div>Ru - ...</div> <div>Ru - Si - U</div>
	<div>Fe - ...</div> <div>Fe - N - U Fe - Na - O Fe - O - Pb Fe - O - U Fe - U - Zr</div>	<div>O - ...</div> <div>O - Pb - Zr O - Pu - U O - Pu - Zr O - Th - Zr O - U - Zr</div>	<div>Th - ...</div> <div>Th - U - Zr</div>
	<div>Mo - ...</div> <div>Mo - O - U Mo - Ru - U Mo - Si - U</div>	<div>Pd - ...</div> <div>Pd - Rh - U</div>	



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