

[at%Ag]	Z [e/a]	T _c [K]	Ref	T _k [K]	Ref	r [mW/cm]	Ref	1/r dr/dt [10 ⁻⁵ /K]	Ref	R _H [10 ¹¹ m ³ /As]	Ref	S'(T)/T [nV/K ²]	Ref
70,1979						158989	1						
78,0761						5094,91	1						
79,6585						3439,52	1						
87,9508						870,526	1						
88,8493						432,572	1						
100						46,722	1						

Caption:

- Z indicates the mean electron number per atom
- T_c indicates the transition to the superconducting state
- T_k indicates the crystallization temperature
- ρ indicates the specific resistivity at T approx. 4K
- 1/p dp/dt indicates the temperature coefficient at approx. T=100K
- R_H indicates the Hallcoefficient at approx. T=10K
- S'(T)/T indicates the slope of the thermopower at low T
- The horizontal thin lines enclose the amorphous range

References:

- [1] G. Krauß, Diploma work, Univ. Karlsruhe, Germany (1971)

The concentration range between the thin horizontal lines shows the armorphous alloys, outside the samples are partly or completely crystalline.