2.4. SiO₂ (Fortsetzung 2)

2010 2102 (1010001118 1)						
	Modifikation	Si-O	Si-O-Si		Lücke	gestopfte Varianten
		[pm]	[o]	$\rm g/cm^{-3}$		$(Al \rightarrow Si, +Kationen)$
	α -Quarz	161	144	2.65		
	β -Quarz	155	155	2.53	$\Box_2 \mathrm{Si}_2 \mathrm{O}_4$	$LiAlSiO_4$ (β -Eucryptit)
	α -Tridymit	161	150	2.36		
$CN_O = 2$ $CN_{Si} = 4$	β -Tridymit	(156)	(180)	2.26	$\Box \mathrm{Si}_2\mathrm{O}_4$	$KNa_3(AlSiO_4)_4$ (Nephelin)
$CN_{Si} = 4$	α -Cristobalith	161	147	2.27		
	β -Cristobalih	161	(180)	2.33	$\Box_2 Si_2 O_4$	$KAlO_2, H_2O\square Si_2O_4 (Opal)$
	fas. SiO_2 (W- SiO_2)			1.97		$Sr_3Al_2N_4$
	Coesit			2.91		
	Keatit			3.01		
$CN_O = 3$		176-181		4.39		
$CN_{Si} = 6$						



Tridymit Quarz Cristobalit

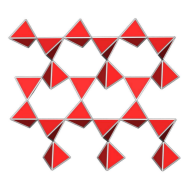
2.5.1. Pnicogen-Oxide **2.5.1. P-Oxide:** P₄O₁₀





H-Form

O-Form (Verknüpfungschema der $POO_{3/2}$ -Tetraeder (entspr. Si-Teilgerüst in ThSi₂)

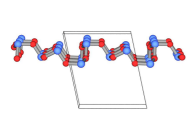


O'-Form

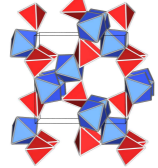
2.5.3. Sb-Oxide

2.5.2. As-Oxide

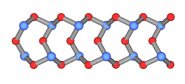




Claudetit $As_2^{III}O_3$



 $As_2O_5\ (As^VO_{4/2})(As^VO_{6/2})$



Valentinit $Sb_2^{III}O_3$