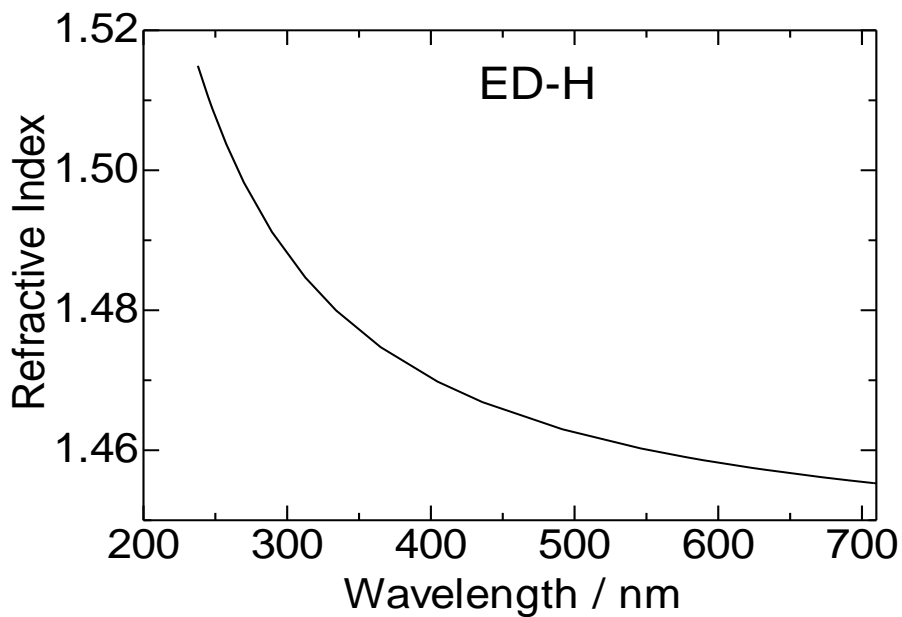


合成石英ガラスの屈折率

波長/nm		ES	ED-C	ED-H
237.8316		1.514791	1.515181	1.514931
244.6895		1.510516	1.510903	1.510655
246.4057		1.509516	1.509903	1.509656
248.0000	KrFレーザー	1.508609	1.508997	1.508751
257.6285		1.503583	1.503966	1.503723
269.8828		1.498096	1.498486	1.498247
289.3594		1.491039	1.491419	1.491169
312.5668		1.484538	1.484909	1.484684
334.1477		1.479812	1.480174	1.479958
365.0153	I線	1.474579	1.474936	1.474731
404.6563	h線	1.469657	1.469997	1.469806
435.8328	g線	1.466730	1.467071	1.466882
491.6068		1.462841	1.463176	1.462922
546.0735	e線	1.460117	1.460447	1.460268
576.9598		1.458885	1.459216	1.459037
589.2900	D線	1.458434	1.458774	1.458594
623.4402		1.458334	1.457667	1.457486
632.8165	He-Neレーザー	1.457055	1.457390	1.457209
671.6429		1.456005	1.456345	1.456162
690.7520		1.455539	1.455882	1.455699
708.2010		1.455135	1.455484	1.455301



屈折率の波長依存性