

$\lambda/\mu m$	$E/.5eV$	k	Δk	$\Delta E(k, \Delta k)/E$	p/e
330	.7515	137	$\sim \infty$	1.002	e
620	.4000	138	3	1.067	e
1130	.2195	139	3	0.878	e
1130	.2195	139+11=150	3	1.076	p

Table 1. Table gives the best fit for UIBs assuming that they result from dropping of proton or electron to a larger space-time sheet and one has $E_0(148, e) = .5$ eV. The fourth column the table gives the ratio of predicted photon energy to the energy characterizing the band and assuming $x = 1$. e/p tells whether electron or proton is in question.