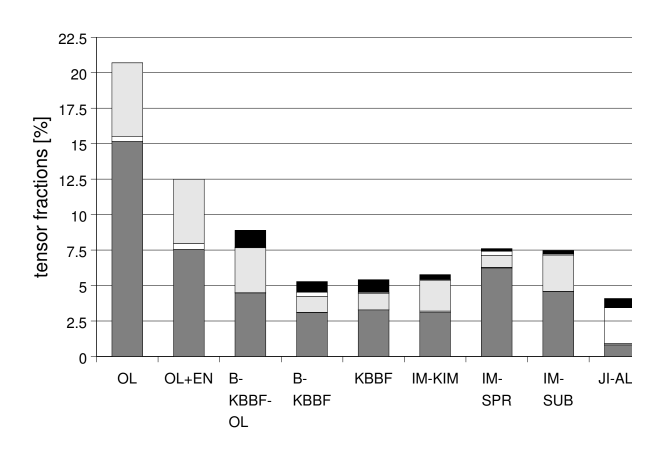
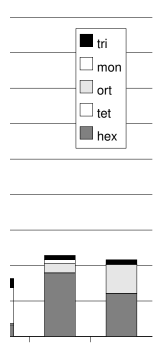
Sheet1

	sample	hex	tet	ort	mon	tri
jules_olivine	OL	15.16	0.34	5.2	0	0
jules_assemblage	OL+EN	7.55	0.41	4.54	0	0
jules-elastic_KBBF4_ol	B-KBBF-OL	4.48	0.02	3.17	0.04	1.19
jules-elastic_KBBF4_avg	B-KBBF	3.09	0.01	1.13	0.3	0.76
kbbf-avg	KBBF	3.28	0.01	1.14	0.09	0.9
ismain_kimberlite	IM-KIM	3.1	0.11	2.17	0.06	0.35
ismain_spreading	IM-SPR	6.23	0.05	0.84	0.3	0.19
ismain_subduction	IM-SUB	4.57	0.01	2.57	0.08	0.25
ji_alligator	JI-ALL	0.81	0	0.11	2.52	0.66
ji_castlerock	JI-CAS	4.48	0	0.65	0.28	0.3
ji_nunuvak	JI-NUN	3.03	0	2.04	0.02	0.32
jules-elastic_KBBF4_en	J-KBBF-EN	1.08	0.01	0.01	7.13	0.62
jules_enstatite	EN	4.26	0.43	4.5	0	0
kbbf-enstatite	KBBF-EN	4.68	0	0.08	0.61	0.81
kbbf-olivine	KBBF-OL	4.38	0.02	3.12	0.04	1.36
ismain_total	IM-AVG	5.35	0.05	1.41	0.13	0.15



Page 1



JI-CAS JI-NUN