PCBM-CG: A place for tired LATEX to rest

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Abstract: Abstract. EPSRC gave us some money so we did our best to do great science, and these are our conclusions.

Lambdas

Table 1. Inner sphere reorganisation energies of Mono, Bis and Tris PC-60BM fullerenes. All units meV.

Isomer	λ_{neut}	λ_{ion}	λ_{tot}
	Neut	Nion	, tot
mono	77.91	77.49	155.40
bis-C1	111.52	182.64	294.16
bis-C2	108.54	158.89	267.43
bis-C3	81.38	83.31	164.69
bis-E1	88.82	89.49	178.31
bis-T1	138.30	151.32	289.62
bis-T2	80.30	80.93	161.23
bis-T3	125.77	166.20	291.97
bis-T4	87.66	95.56	183.22
tris-E,E,E	108.42	105.41	213.84
tris-E,E,T1(1)	99.51	100.82	200.33
tris-E,E,T1(2)	94.62	98.86	193.49
tris-E,T3,T2	93.97	92.93	186.90
tris-E,T4,T2	98.54	106.46	205.00
tris-E,T4,T3	100.51	100.06	200.56
tris-T3,T3,T3	137.97	173.63	311.60
tris-T4,T3,T3	200.30	226.34	426.64
tris-T4,T4,T2	149.22	148.26	297.48
${\it tris-T4,T4,T4}$	136.01	166.56	302.57

Some mobs

Table 2. Mobility by Time of Flight, with varying energetic disorder. Units are $\rm cm^2/Vs$

σ	$0. \times 10^{-3}$	56×10^{-3}	121×10^{-3}
M	4.40×10^{-3}	2.72×10^{-3}	0.837×10^{-3}
В	2.27×10^{-3}	1.30×10^{-3}	0.329×10^{-3}
B-E1	1.88×10^{-3}	1.09×10^{-3}	0.277×10^{-3}
${ m T}$	1.20×10^{-3}	0.589×10^{-3}	0.126×10^{-3}
T-EEE	0.623×10^{-3}	0.429×10^{-3}	0.0854×10^{-3}

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Supporting Information Available: The data set and analysis codes, Trendyname, are available as a source code repository on GitHub. This material is available free of charge via the Internet at http://pubs.acs.org/.

References

(1) WMD-Bath/StarryNight. https://github.com/WMD-Bath/StarryNight.