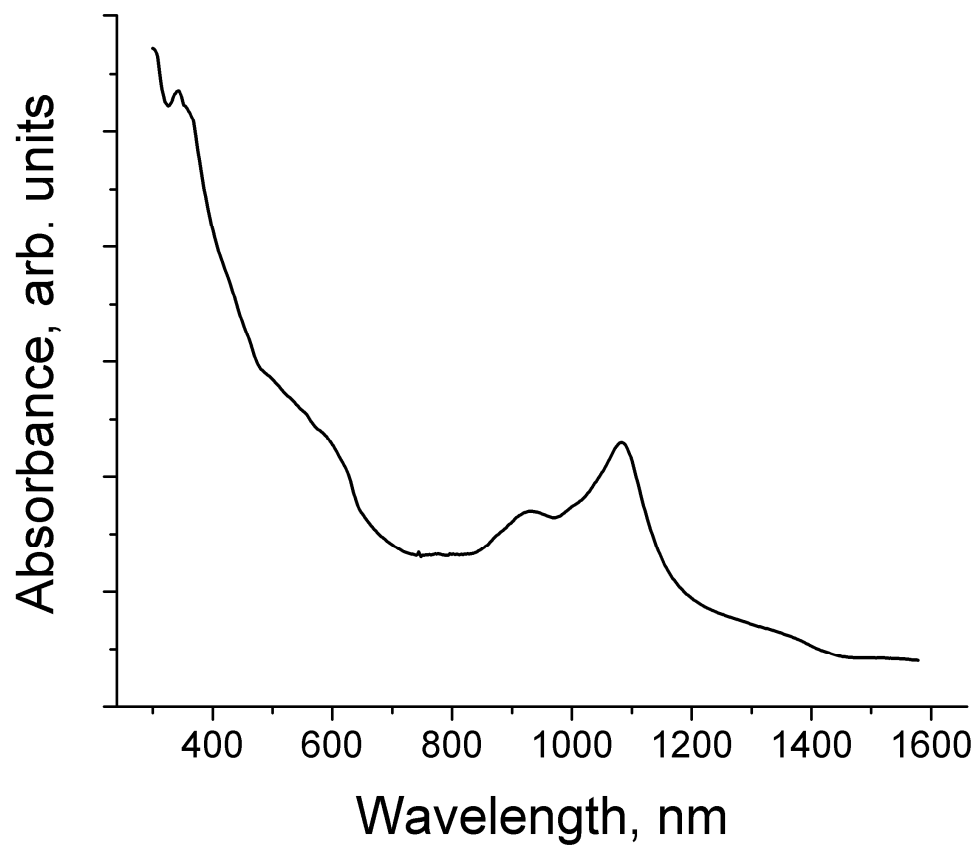
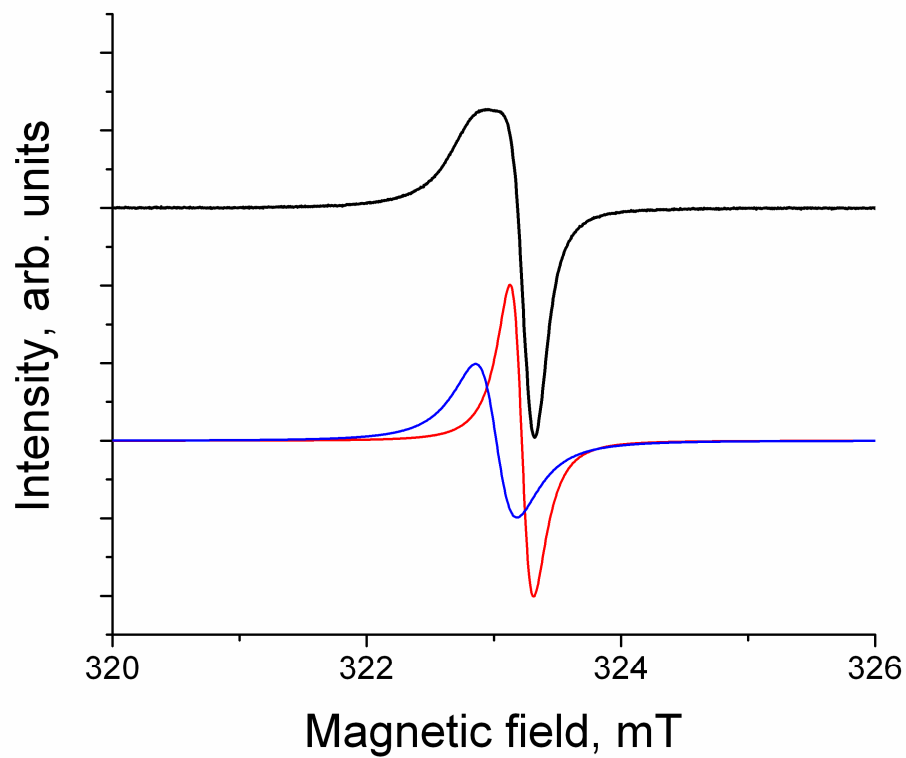
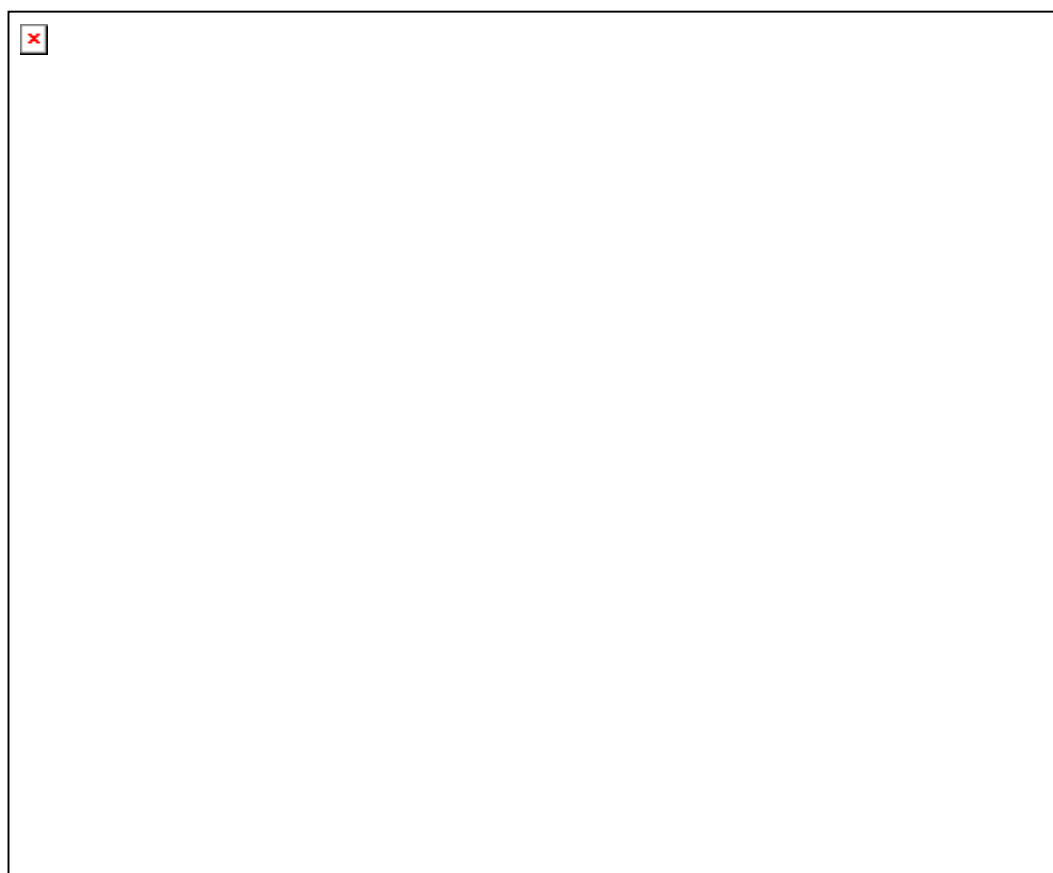


**Table S1.** IR-spectra of starting compounds and complex **1**.

Components	C <sub>60</sub>	DMI-I	(DMI <sup>+</sup> ) <sub>3</sub> ·(C <sub>60</sub> <sup>•-</sup> )·(I <sup>-</sup> ) <sub>2</sub>
DMI <sup>+</sup>		521w	514w
		620s	621s
		715w	716w
		754m	764sh. 769m
		834w	874w
		1021w	-
		1084w	-
		1175s	1184s*
		1286w	1291w
		1342w	-
		1418w	-
		1452w	-
		1487w	-
		1577s	1572m 1576m
		1620m	-
		2853w	2851w
		2949w	2971w 2995w
		3090s	3091s
		3156w	3146w
C <sub>60</sub>	526s		526w
	576m		575s
	1182m		1184s*
	1429s		1387s 1392s 1397s





Simulation of the spectrum of **1** at 4 K by two Lorentz lines.