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Solvatochromic behaviour of new donor-acceptor oligothiophenes

Electronic Supplementary Information

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Figure A1. Overlapped UV-vis spectra of compound T2T in different solvents



Figure A2. Overlapped UV-vis spectra of compound BT2T in different solvents



Figure A3. Overlapped UV-vis spectra of compound T1N in different solvents



Figure A4. Overlapped UV-vis spectra of compound T2N in different solvents



Figure A5. Overlapped UV-vis spectra of compound BT1C in different solvents



Figure A6. Overlapped UV-vis spectra of compound BT1N in different solvents



Figure A7. Overlapped UV-vis spectra of compound BT2C in different solvents



Figure A8. Overlapped UV-vis spectra of compound BT2N in different solvents



Figure A9. Overlapped UV-vis spectra of compound BTTN in different solvents



Figure A10. Overlapped UV-vis spectra of compound BT4N in different solvents



Figure A11. Overlapped UV-vis spectra of compound BT6N in different solvents



Figure A12. Overlapped UV-vis spectra of compound D6N in different solvents



Figure A13. Overlapped UV-vis spectra of compound D8N in different solvents

Plots of λ_{abs} as a function of $E_T(30)$ for oligothiophenes in different solvents



Figure A14. Plots of λ_{abs} as a function of $E_{T}(30)$ for T2T and BT2T



Figure A15. Plots of λ_{abs} as a function of $E_T(30)$ for T1N and T2N



Figure A16. Plots of λ_{abs} as a function of $E_{T}(30)$ for BT1C and BT1N



Figure A17. Plots of λ_{abs} as a function of $E_T(30)$ for BT2C and BT2N



Figure A18. Plots of λ_{abs} as a function of $E_T(30)$ for BTTN and BT4N



Figure A19. Plots of λ_{abs} as a function of $E_T(30)$ for BT6N and D6N



Figure A20. Plot of λ_{abs} as a function of $E_T(30)$ for D8N



Overlapped emission spectra for oligothiophenes in different solvents





Figure A22. Overlapped emission spectra of compound BT2T in different solvents.



Figure A23. Overlapped emission spectra of compound T1N in different solvents.



Figure A24. Overlapped emission spectra of compound T2N in different solvents.



Figure A25. Overlapped emission spectra of compound BT1C in different solvents.



Figure A26. Overlapped emission spectra of compound BT1N in different solvents.



Figure A27. Overlapped emission spectra of compound BT2C in different solvents.



Figure A28. Overlapped emission spectra of compound BT2N in different solvents.



Figure A29. Overlapped emission spectra of compound BTTN in different solvents.



Figure A30. Overlapped emission spectra of compound BT4N in different solvents.



Figure A31. Overlapped emission spectra of compound BT6N in different solvents.



Figure A32. Overlapped emission spectra of compound D6N in different solvents.



Figure A33. Overlapped emission spectra of compound D8N in different solvents.

Plots of λ_{em} as a function of $E_T(30)$ for oligothiophenes in different solvents



Figure A34. Plots of λ_{em} as a function of $E_T(30)$ for T2T and BT2T



Figure A35. Plots of λ_{em} as a function of $E_T(30)$ for T1N and T2N



Figure A36. Plots of λ_{em} as a function of $E_T(30)$ for BT1C and BT1N



Figure A37. Plots of λ_{em} as a function of $E_T(30)$ for BT2C and BT2N



Figure A38. Plots of λ_{em} as a function of $E_T(30)$ for BTTN and BT4N



Figure A39. Plots of λ_{em} as a function of $E_T(30)$ for BT6N and D6N



Figure A40. Plot of λ_{em} as a function of $E_{T}(30)$ for D8N

Lippert-Mataga equation plots for different oligothiophenes



Figure A41. Lippert-Mataga equation plots for T2T and BT2T



Figure A42. Lippert-Mataga equation plots for T1N and T2N



Figure A43. Lippert-Mataga equation plots for BT1C and BT1N



Figure A44. Lippert-Mataga equation plots for BT2C and BT2N



Figure A45. Lippert-Mataga equation plots for BTTN and BT4N



Figure A46. Lippert-Mataga equation plots for BT6N and D6N



Figure A47. Lippert-Mataga equation plot for D8N

Compound	S
T2T	$(-220 \pm 20) \cdot 10^3$
BT1C	$(710 \pm 70) \cdot 10^3$
BT1N	(810 ± 100) ·10 ³
T2N	$(380 \pm 40) \cdot 10^3$

Table A1. Slopes (s) of the linear correlation obtained by the Lippert-Mataga equation