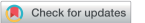
Chemical Science

CORRECTION



Cite this: Chem. Sci., 2020, 11, 11352

Correction: From wavelike to sub-diffusive motion: exciton dynamics and interaction in squaraine copolymers of varying length

ROYAL SOCIETY

OF CHEMISTRY

View Article Online

View Journal | View Issue

Pavel Malý,^a Julian Lüttig,^a Arthur Turkin,^b Jakub Dostál,^a Christoph Lambert^{*bc} and Tobias Brixner^{*ac}

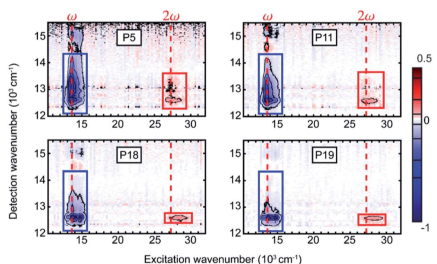
DOI: 10.1039/d0sc90220a

rsc.li/chemical-science

Correction for 'From wavelike to sub-diffusive motion: exciton dynamics and interaction in squaraine copolymers of varying length' by Pavel Malý *et al., Chem. Sci.*, 2020, **11**, 456–466, DOI: 10.1039/C9SC04367E.

Our original article by Malý *et al.* contains an error in the wavenumber scale of Fig. 2 and imprecisely drawn rectangles marking regions of interest for integration. The corrected version is included here.

The axis distortion is only minor, and the corrections of Fig. 2 influence neither any derived data or figures, nor the further discussion, nor the conclusions of the article.



Excitation wavenumber (10 cm)

Fig. 2 Measured two-dimensional electronic spectra for the four copolymers at population time T = 991 fs. We distinguish the conventional absorptive 2D (blue rectangle) and fifth-order EEI2D (red rectangle) spectra arising around the fundamental pump wavenumber or its double, respectively (red dashed lines). The rectangles indicate regions of interest for calculating integrated signals that are further analyzed as a function of the population time.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^aInstitut für Physikalische und Theoretische Chemie, Universität Würzburg, Am Hubland, 97074 Würzburg, Germany. E-mail: brixner@phys-chemie.uni-wuerzburg.de ^bInstitut für Organische Chemie, Universität Würzburg, Am Hubland, 97074 Würzburg, Germany. E-mail: christoph.lambert@uni-wuerzburg.de ^cCenter for Nanosystems Chemistry (CNC), Universität Würzburg, Theodor-Boveri-Weg, 97074 Würzburg, Germany