

Electronic supplementary information (ESI) of the manuscript entitled “Vapochromic features of new luminogens based on julolidine-containing styrene copolymers” by Giuseppe Iasilli, Fabio Martini, Pierpaolo Minei, Giacomo Ruggeri and Andrea Pucci

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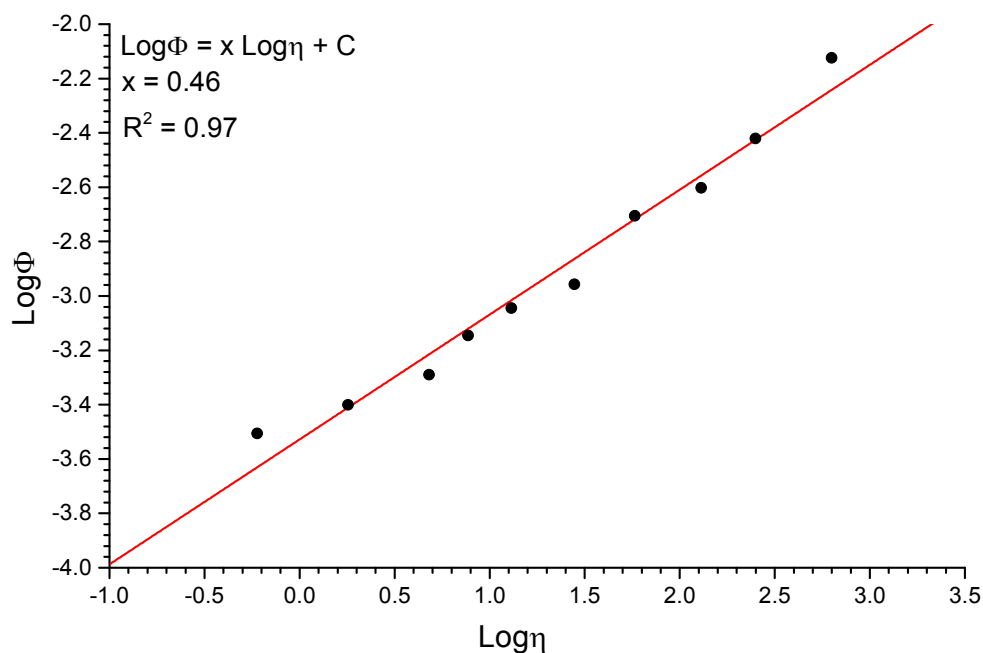


Figure S1. Förster-Hoffmann relationship of $5 \cdot 10^{-6}$ M JCAEM solutions in methanol/glycerol mixtures with different glycerol volume contents

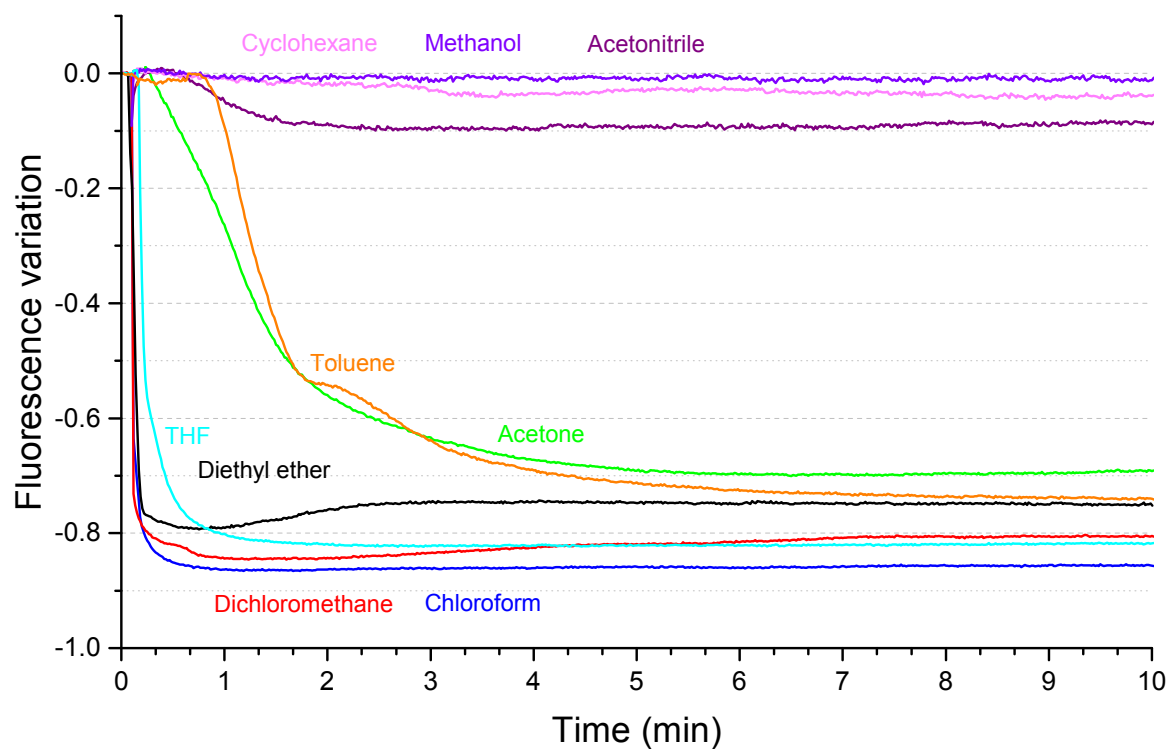


Figure S2. Variation of the fluorescence maximum intensity of P(STY-co-JCAEM)(0.06) films with exposure time to all VOCs investigated

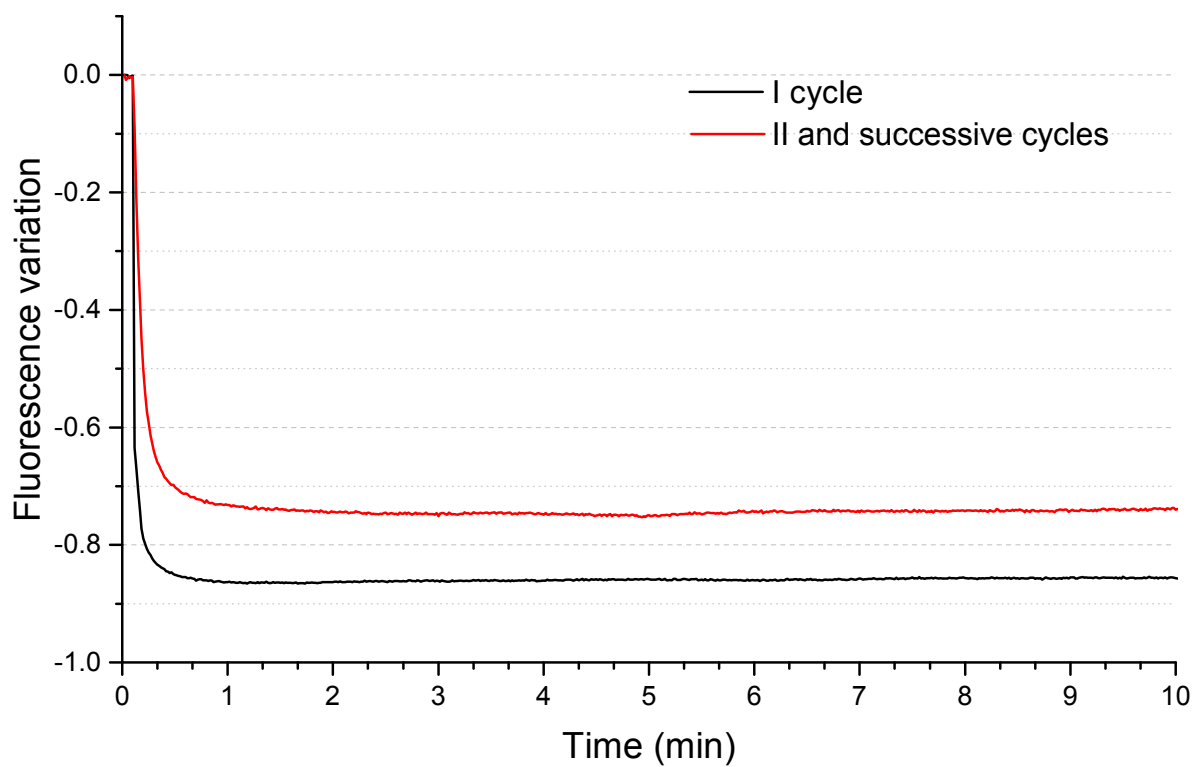


Figure S3. Variation of the fluorescence maximum intensity of P(STY-co-JCAEM)(0.06) films with exposure time for successive cycles of chloroform exposure