

http://pubs.acs.org/journal/acsodf

All-Polymer Microcavities for the Fluorescence Radiative Rate Modification of a Diketopyrrolopyrrole Derivative

3 Heba Megahd, Paola Lova, Samim Sardar, Cosimo D'Andrea, Andrea Lanfranchi, Beata Koszarna,

4 Maddalena Patrini, Daniel T. Gryko, and Davide Comoretto*



Cite This: https://doi.org/10.1021/acsomega.2c00167



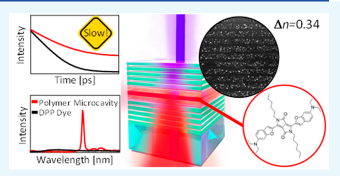
ACCESS

III Metrics & More

Article Recommendations

s Supporting Information

s ABSTRACT: Controlling the radiative rate of emitters with macromolecular photonic structures promises flexible devices with enhanced performances that are easy to scale up. For instance, radiative rate enhancement empowers low-threshold lasers, while rate suppression affects recombination in photovoltaic and photochemical processes. However, claims of the Purcell effect with polymer structures are controversial, as the low dielectric contrast typical of suitable polymers is commonly not enough to provide the necessary confinement. Here we show all-polymer planar microcavities with photonic band gaps tuned to the photoluminescence of a diketopyrrolopyrrole derivative, which allows a change in the fluorescence lifetime. Radiative and



17 nonradiative rates were disentangled systematically by measuring the external quantum efficiencies and comparing the planar microcavities with a series of references designed to exclude any extrinsic effects. For the first time, this analysis shows unambiguously the dye radiative emission rate variations obtained with macromolecular dielectric mirrors. When different waveguides, chemical environments, and effective refractive index effects in the structure were accounted for, the change in the radiative lifetime was assigned to the Purcell effect. This was possible through the exploitation of photonic structures made of polyvinylcarbazole as a high-index material and the perfluorinated Aquivion as a low-index one, which produced the largest dielectric contrast ever obtained in planar polymer cavities. This characteristic induces the high confinement of the radiation electric field within the cavity layer, causing a record intensity enhancement and the steering the radiative rate. Current limits and requirements to achieve the full control of radiative rates with polymer planar microcavities are also addressed.

26 INTRODUCTION

27 Progress in the field of polymer photonics has quickly 28 accelerated in the last decades due to their unique properties, 29 including easy chemical tailoring, mechanical flexibility, and 30 simple fabrication. Devices employing all-polymer planar 1D 31 photonic crystals such as light-emitting diodes (LEDs), 32 photovoltaic cells, and sensors² are especially appealing as 33 their fabrication is easy to scale up. 3 However, the poor 34 refractive index (n) contrast between transparent polymer 35 materials limits light confinement³ and hinders the control of 36 spontaneous emission rates, namely the Purcell effect.⁴ 37 However, empowering the control of an emitter'ss radiative 38 rate with polymer photonic crystals promises the easy large-39 area fabrication of either flexible low-threshold lasers⁵ and 40 high-efficiency LEDs⁶ when the rate is increased or photo-41 voltaic and photocatalytic devices where an increase in the 42 exciton lifetime (i.e., a reduction of the radiative rate) leads to 43 a longer diffusion length and a higher device performance.⁷

44 Both radiative rate enhancement and radiative rate 45 suppression have been well-demonstrated in metallic⁸ and 46 inorganic⁹ structures. Indeed, the latter have been dominating the photonics playground thanks to their low losses and 47 optimal radiation confinement. Rate control has been 48 achieved by employing inorganic optical resonators and 49 microcavities (MCs) of different typologies, long including planar 50 ones, microdisks, micropillars, and photonic crystals. On the other hand, their fabrication requires severe conditions 52 and is time and energy consuming. This aspect has hindered 53 their adaptation for flexible devices, integration with organic 54 and hybrid emitters, and large-area production. As such, 55 achieving rate control with polymer structures would be a 56 milestone for efficient solution-processable flexible photonics. 57 Yet, the unambiguous observation of this effect in polymer 58 structures has been disputed within the scientific community. 59 Some claims of Purcell effect observation were made for hybrid 60

Received: January 9, 2022 Accepted: March 22, 2022



75

61 silica/polystyrene systems, 17 but possible extrinsic effects, such 62 as changes in the refractive index of the effective medium, 18 63 and chemical effects, including exciton chemical traps, 64 impurities, and local disorder affecting the structure, have 65 been debated for these systems. 19 In general, photolumines-66 cence (PL) lifetime ($\tau_{\rm PL}$) variations were reported for polymer 67 synthetic opals 20 and 20 and planar MCs, 22 but radiative 68 rate variations were not investigated. Indeed, $\tau_{\rm PL}$ measure-69 ments alone cannot disentangle radiative ($\Gamma_{\rm R}$) and non-70 radiative ($\Gamma_{\rm NR}$) decay rates without information on the 71 photoluminescence external quantum efficiency (η , eq 1). 23 72 Then, the conclusion that any changes in the fluorescence 73 lifetime arise from a modification of the $\Gamma_{\rm R}$ value is valid only 74 when η is taken into account.

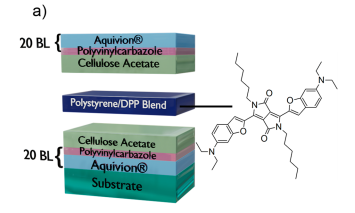
$$\eta = \frac{\Gamma_{\rm R}}{\Gamma_{\rm R} + \Gamma_{\rm NR}} \tag{1}$$

In this work, we unambiguously demonstrate radiative rate 77 suppression within a planar polymer MC fabricated through the solution processing of a perfluorinated polymer, Aquivion (AQ, n = 1.35), and polyvinylcarbazole (PVK, n = 1.69). 80 The couple provides the highest dielectric contrast demonstrated for polymer planar microcavities ($\Delta n = 0.34$ in the UV-NIR range) so far. The dye embedded in the cavity is a 83 diketopyrrolopyrrole (DPP) derivative. Diketopyrrolopyrroles 84 are some of the most studied organic dyes for electronics and 85 photonics, ²⁶ including in organic light-emitting diodes and 86 solar cells, ²⁷ due to their tailorable synthesis and high thermal-87 and photostabilities. 28 The same materials were also employed 88 to fabricate a series of references. A systematic assessment of η 89 and the emission decays allows us to unequivocally 90 demonstrate an increase of the radiative lifetime (au_{rad}) in 91 opportunely tuned microcavities, ruling out any simpler 92 alternative interpretations or extrinsic photophysical processes 93 beside cavity Purcell effects.

94 RESULTS

Cavity Design and Properties. The MCs were grown via 96 spin-coating deposition and were formed by two dielectric 97 mirrors, each of which consisted of 20 bilayers of AQ and PVK. 98 The cavity between the mirrors contains two layers of cellulose 99 acetate (CA) sandwiching a layer of polystyrene (PS) doped 100 with a DPP derivative 27,29 (DPP:PS), as sketched in Figure 1a. 101 The same panel shows the chemical structure of the DPP dye, 102 while the normalized PL and absorbance spectra of a thin film 103 of the DPP:PS blend cast on a glass substrate are shown in 104 Figure 1b. In the spectral range of interest, the DPP dye shows 105 three distinct absorption maxima at $\lambda = 450$, 600, and 655 nm 106 (highest intensity). Upon excitation at 534 nm, the steady-state 107 PL spectrum of the blend displays a Stokes shift of 22 nm as 108 the maximum intensity appears at $\lambda = 677$ nm with a full-width 109 at half-maximum (fwhm) of 40 nm. Additionally, the emission 110 shows a broad shoulder at 745 nm.

The microcavity (MC_{tuned}) was engineered to tune the microcavity photonic band gap (PBG) and cavity mode to the PL 113 of the DPP dye using simple control of the spin-coating 114 deposition parameters. Moreover, several reference samples 115 were engineered and fabricated to compare the properties of 116 the microcavity with those of the bare dye, particularly to 117 exclude radiative rate variations due to extrinsic effects, 118 including medium chemical effects, the polarity of the medium, 119 the residual solvent diffusion among layers, waveguiding, out-



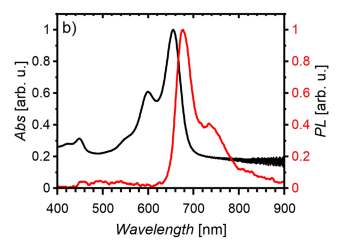


Figure 1. (a) Schematic of the MC structure, including the chemical structure of DPP. (b) Normalized absorbance and PL intensity spectra of the DPP:PS blend thin film.

coupling, and light extraction differences. These references 120 were a DPP:PS pristine blend film, a detuned microcavity 121 (MC_{detuned}) with the PBG in the green region of the spectrum 122 where the DPP:PS film does not show significant fluorescence, 123 bilayer CA-DPP:PS (R1), and a more complex five-layer 124 structure (R2) (see Supporting Figure S1 for the optical 125 characterization of the thin films). These references serve to 126 simulate possible defects that could be unintentionally inserted 127 into the microcavity by the growth process as well as loss 128 mechanisms such as waveguiding effects and self-absorption, 129 which are known to affect light emission in polymer 130 microcavities. 131

Figure 2a contrasts the reflectance spectra of both the tuned 132 22 and detuned microcavities. Both structures display the 133 characteristic features of planar MCs: an intense and wide 134 reflectance band corresponding to the PBG of the photonic 135 crystal mirror, with a sharp minimum assigned to the cavity 136 mode, and a Fabry–Pérot interference pattern in the 137 background. While the PBG and the cavity mode of MC $_{\rm tuned}$ 138 strongly overlap the emission spectrum of the DPP blend, the 139 shifted microcavity provides no spectral overlap; hence, any 140 variation in the emission of the dye in this sample cannot be 141 assigned to optical confinement effects provided by the 142 microstructure.

For the further characterization of the MC_{tuned} , Figure 2b 144 shows the transmittance spectrum of the microcavity, which, 145 corresponding to the reflectance spectrum, shows a wide PBG 146

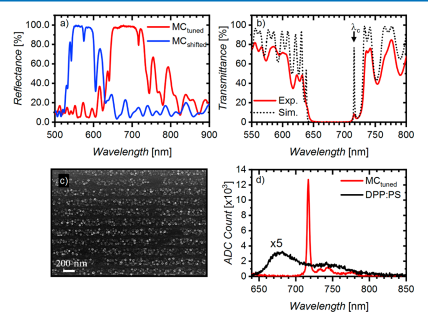


Figure 2. (a) Reflectance spectra of tuned microcavity (red line) and the detuned one (blue line). (b) Experimental (red full line) and simulated (black dotted line) transmittance of the tuned microcavity. (c) SEM image of a representative DBR forming the dielectric mirror in a tuned microcavity. (d) Photoluminescence spectra of the DPP:PS film (multiplied by 5, black full line) and the tuned microcavity (red full line).

147 with a maximum at $\lambda_c = 717$ nm assigned to the cavity mode. 148 The PBG extends from 635 to 732 nm (fwhm of 250 meV), a 149 larger value compared to other polymer planar microcavities 150 with smaller dielectric contrasts. 25,30 Moreover, due to the 151 photonic band structure of the MC, the spectral position of the 152 aforementioned features is strongly dependent on the angle of 153 incidence and the polarization state of the incoming light beam 154 (Supporting Figure S2), 31 so the emission spectrum can 155 possibly be tuned by changing the detection angle. It is worth 156 noticing that the sample surface shows some minor spectral 157 inhomogeneities due to small thickness variations across the 158 sample, as reported in Supporting Figure S3a. Supporting 159 Figure S3b shows a digital image of the strong PL from a 160 microcavity cast on a flexible substrate under violet laser 161 excitation.

The optical response of the structure was simulated using 163 the complex refractive index dispersions of all the polymers 164 employed that were previously reported in the literature^{2,3,24,32} 165 and that measured for the DPP:PS film (Supporting Figure 166 S4). Employing transfer matrix method (TMM) modeling, 167 the simulated transmittance reported in Figure 2a (dotted line) was best-fit to the experimental one, yielding the thicknesses of 169 individual materials (74.5 nm for PVK, 159.5 nm for AQ, 184 170 for DPP:PS, and 78 nm for the CA layers). The positions and widths of the interference fringes, as well as the PBG and λ_c in the experimental measurements, are all well-reproduced in the calculation. To obtain initial estimates of the layer thicknesses for simulations, SEM measurements were performed, The SEM micrograph in Figure 2c (and Supporting Figure S5) shows the layering of the DBR after the microcavity was freezecracked, which caused uneven fracture artifacts in the image. The AQ layers are distinguishable thanks to their spherical aggregates, which have been previously reported in the 180 literature for perfluorosulfonic acid ionomer dispersions.³³ 181 From the SEM images, the uniformity is clear. As described in 182 detail in Supporting Figure S6, the average thickness of the AQ 183 layers was estimated to be 108 ± 8 nm, and that of PVK was 184 estimated to be 65 ± 6 nm. We noticed that the freezecracking process induced delamination that prevented the 185 direct observation of the cavity layers, whose thicknesses were 186 then estimated through AFM measurements to be 88 ± 33 nm 187 for the CA layers and 113 ± 67 for the DPP:PS layer (see 188 Supporting Figure S7 for details). We observed good 189 agreement within the experimental uncertainty between 190 thickness derived from SEM/AFM for the PVK, CA, and 191 DPP:PS layers and those derived from optical simulations, 192 while some discrepancy was observed for the AQ layers. 193 However, this is expected as AQ, being a material sensitive to 194 its chemical environment, is strongly perturbated by the abrupt 195 change induced by the freeze-cracking process and the 196 subsequent vacuum environment of the SEM chamber. 2

Figure 2d compares the PL spectra for a DPP:PS thin film 198 and MC_{tuned}. Both the DPP:PS layer in the microcavity and 199 that in the reference DPP:PS film were cast under identical 200 conditions. Due to the spectral overlap of the dye PL with the 201 PBG and the very sharp cavity mode (fwhm of ~3.5 nm), the 202 local photonic density of states (LPDOS) strongly modulates 203 the fluorescence line-shape. 3,34 Indeed, the LPDOS is very low 204 at the PBG and is strongly enhanced at the cavity mode, 205 channeling the emission into the latter. At near-normal 206 incidence ,the enhanced LPDOS at the cavity mode produces 207 a 40-fold intensity enhancement of the DPP emission at $\lambda_c = 208$ 717 nm as compared to the bare emitter film (see Supporting 209 Figure S8 for a comparison with other spectral regions), a 210 record value among polymer microcavities (the highest being 211 8.9× to the best of our knowledge). 22b As the collection angle 212 increases, the PBG and λ_c shift to shorter wavelengths, 213 changing the spectral regions that are either enhanced or 214 suppressed (see Supporting Figures S9 and S10 for details). 215 The finesse of MC_{tuned} is quantified through the quality factor 216 $(Q = \lambda_C / \Delta \lambda_C)$ of approximately 205, a relatively high value 217 compared to the highest reported so far for all-polymer 218 microcavities (Q = 255).³⁰ We also notice three additional 219 weak emission peaks at approximately 733, 743, and 775 nm in 220 the cavity PL spectra that corresponded to the local minima in 221 the Fabry-Pérot interference pattern (Figure 2a). Unsurpris- 222 241

223 ingly, the PL is strongly suppressed at the PBG wavelengths 224 where the LPDOS is lower. As expected from the angular 225 dispersion of transmittance in the microcavities³⁴ (Supporting 226 Figure S2), the fluorescence from MC_{tuned} is highly directional 227 compared to the Lambertian emission of the DPP:PS film 228 (Supporting Figure S9).

Moreover, we consider the overall microcavity effect on the 230 fluorescence intensity, where only part of the dye's 231 fluorescence spectrum overlaps the PBG and the microcavity 232 mode. Supporting Figure S10 displays the angle-resolved PL 233 intensity data at the cavity mode wavelength as well as those 234 integrated for all wavelengths for the microcavity, the 235 standalone DPP:PS film, and the reference R2. Then the 236 total emission enhancement factor ($G_{\text{tot}}^{\text{exp}}$) according to eq 2^{35} 237 can be calculated as \sim 1.4 with respect to the dye and \sim 1.3 238 with respect to R2, indicating an overall enhancement in the 239 PL intensity. The relevant calculations are more thoroughly 240 discussed in the Supporting Information.

$$G_{\text{tot}}^{\text{exp}} = \frac{\iint \text{PL}_{\text{cav}}(\lambda, \, \theta) \text{d}\lambda \text{d}\theta}{\iint \text{PL}_{\text{ref}}(\lambda, \, \theta) \text{d}\lambda \text{d}\theta}$$
(2)

Cavity Effects and Radiative Rate Modification. Figure compares the fluorescence decay upon excitation with a

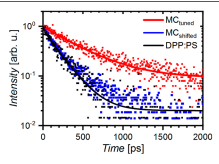


Figure 3. Photoluminescence decay (squares) and fitted data (lines) for the tuned microcavity (red) and for two references: the DPP:PS film (black) and a detuned microcavity (blue, $MC_{detuned}$) around λ_c .

244 pulsed laser (λ = 405 nm) for the standalone DPP:PS film 245 (black squares), MC_{detuned} (blue squares), and MC_{tuned} (red 246 squares), which was evaluated from the PL intensity at λ_{MCtuned} 247 \pm 10 nm. As the reference intensities are lower than the tuned 248 microcavity due to the previously discussed enhancement 249 effect (see Figure 2c), their decay signals have a lower signal-250 to-noise ratio. Notwithstanding, a strong difference between 251 the lifetimes of MC_{tuned} and the two references can clearly be 252 observed, even without the need for fitting.

253 au_{PL} , which is related to the radiative and nonradiative decay rates $\left(\frac{1}{ au_{PL}} = \Gamma_R + \Gamma_{NR} = \frac{1}{ au_R} + \frac{1}{ au_{NR}}\right)$, was retrieved from the 255 single-exponential fitting of the decays (Figure 3, Supporting 256 Figure S11, and Table S1). Then, the radiative lifetimes for all

the samples $(\tau_{\rm rad})$ were calculated as the ratio between the 257 best-fitted $\tau_{\rm PL}$ and the quantum efficiency η measured for all 258 samples (Table S1). We would like to stress the role of the 259 external quantum efficiency (eq 1) in disentangling the 260 radiative and nonradiative $(\tau_{\rm NR})$ lifetimes and quantifying the 261 Purcell effect. As reported in eq 3, the radiative rate can only 262 be calculated from the quantum efficiency and the overall PL 263 lifetime. Unfortunately, as η measurements are rarely reported, 264 making estimations of the actual radiative rate and its 265 variations is highly speculative. ³⁶

$$\tau_{\rm R} = \frac{\tau_{\rm PL}}{\eta} \tag{3} _{267}$$

The fits for the references are almost superimposable, as 268 seen in Figure 3. The results of such calculations are 269 summarized in Table 1, showing that the two references 270 that have similar $\tau_{\rm PL}$ values (190 ps for the DPP:PS layer and 185 271 ps for MC_{detuned}). Comparable lifetimes were also observed for 272 other references that emulated the boundaries of the defect 273 layer (as reported in Table S1 of the Supporting Information), 274 while the value more than doubles (~416 ps) for the tuned 275 microcavity. Regarding η instead, the value for the bare 276 DPP:PS film is ~6%, which decreases by half for the MC_{detuned} 277 reference (~3%) and to a sixth for MC_{tuned} (~1%). 278 Astonishingly, with respect to the DPP:PS film ($\tau_{\rm rad}$ = 3.2 279 ns), the microcavity shows a 10-fold increase in the radiative 280 lifetime ($\tau_{\rm rad}$ ~ 42 ns) as compared to a slight increase of that 281 for MC_{detuned} ($\tau_{\rm rad}$ = 6.2 ns). Corresponding changes in the 282

radiative rates were derived $\left(\Gamma_{rad}=\frac{1}{ au_{rad}}\right)$ and are reported in Table 1

From data in Table 1, we derived the ratio between the 285 radiative decay rate of the emitter modified by the environ- 286 ment $(\Gamma_{\rm rad}^{\rm mod})$ and its decay in vacuum $\Gamma_{\rm rad}$ (P), usually called 287 the Purcell factor. In our case, the error $0.03 \le P \le 0.24$ (for 288 the average values, P = 0.08) is included when considering the 289 DPP:PS film as a reference and the error $0.06 \le P \le 0.47$ (P = 2900.15) is included when considering the detuned microcavity as 291 a reference. The latter accounts for enhanced self-absorption 292 due to the small Stokes shift, the longer photon dwell time in 293 the cavity, out-coupling effects, and any variations due to 294 chemical effects or the effective dielectric environment. 295 Notwithstanding the significant error propagating from 296 uncertainty in the quantum yield measurements, the present 297 P values are consistent with strong radiative rate suppression. 298 If, however, the overall PL rates were considered only, i.e., 299 neglecting η as often occurs, ²³ P would have much larger 300 values (0.44-0.46), falsely indicating a smaller and speculative 301 rate suppression. The PL decay and η for all other references 302 used (Table S1) show very similar values to those for 303 references reported in Table 1. Finally, we notice that the 304 effective refractive indices of all our references (also reported 305 in) show a variation below 10%.

Table 1. Radiative Decays: Photoluminescence Lifetime τ_{PL} , Quantum Efficiency η , and the Calculated Radiative τ_{rad} and Non-Radiative τ_{NR} Lifetimes for the Microcavities and the DPP:PS Film^a

sample	$ au_{ ext{PL}} ext{ [ps]}$	η [%]	$ au_{ m rad} \ [m ns]$	$ au_{ m NR}~[m ps]$	$\Gamma_{rad} \; [ns^{-1}]$	$\Gamma_{NR} \; [ns^{-1}]$
DPP:PS	190 ± 20	6 ± 2	3.2 ± 1.4	202 ± 89	0.32	4.9
$MC_{detuned}$	185 ± 20	3 ± 1	6.2 ± 2.7	191 ± 84	0.16	5.2
MC_{tuned}	416 ± 20	1 ± 0.5	41.6 ± 22.8	420 ± 230	0.02	2.4

^aSee Table S1 for more details.

07 DISCUSSION

308 To date, this is the first case where the Purcell effect is 309 unambiguously confirmed in all-polymer planar microcavities. 310 It is then useful to provide a deeper investigation of the 311 phenomena behind it and explain the reasons that prevented 312 its observation so far.

The puzzling results summarized in Table 1 concern the 314 simultaneous reduction in η and the increase in $\tau_{\rm PL}$ for the 315 tuned microcavity with respect to all references in both Table 1 316 and Table S1. Indeed,in contrast with our data (Table 1) 317 where $\Gamma_{\rm NR}$ is almost halved, a decrease in η usually causes a 318 decrease in au_{PL} due to enhanced nonradiative recombination 319 rates.³⁷ Moreover, the radiative rate is known to be strongly 320 dependent on the effective refractive index surrounding the 321 emitters, as demonstrated in planar silicon slot waveguides. 19d 322 The variations in the value of $au_{\rm rad}$ between the tuned cavity and 323 the references show remarkable dissimilarity and do not 324 comply with this interpretation because the references have 325 effective refractive indices similar (within 10%, see Table S1) 326 to that of MC_{tuned}, making this alternative explanation 327 unsuitable for the radiative rate change observed for our 328 plastic microcavities.

To explain the significant extension of the radiative rate for 330 the MC_{tuned} , we must invoke an unusual change in the light—331 matter interaction: the Purcell-effect, i.e., the modification of 332 the spontaneous emission rate of a quantum system. According 333 to theory, both radiative rate suppression and radiative rate 334 enhancement should be observable in planar microcavities. 13,38 335 Ideally, rate enhancement is achieved when three conditions 336 are satisfied: (i) the electromagnetic field is strongly confined, 337 (ii) the emission intensity is spectrally sharper than the cavity 338 mode and tuned to the region where the LPDOS is at a 339 maximum, and (iii) the emitter is placed at an antinode of the 340 microcavity electric field standing wave where its intensity is at 341 a maximum. Conversely, if one or more of these conditions is 342 not satisfied, rate suppression should occur. $\frac{39}{100}$

To discuss the role of these three requirements, it is useful to 344 recall the relevant theoretical framework. According to the 345 Wigner–Weisskopf approximation, 40 the modified emission 346 rate is directly proportional to the LPDOS, 31,41 which is a 347 function of the angular frequency (ω) and of the emitter 348 position (r) in the microcavity as described by a modification

of Fermi's golden rule $\left(\Gamma_{\rm rad}^{\rm mod} = \frac{2\pi}{\hbar^2} {\rm LPDOS}(\boldsymbol{\omega}, \mathbf{r})\right)$. Then, 350 when LPDOS is at a minimum at the band gap, the radiative 351 rate is suppressed, while at the cavity mode (where it is 352 maximum) the radiative rate can be enhanced. Furthermore, if 353 the emitter is placed at an antinode of the electric field 354 amplitude inside the cavity, the emission is enhanced, and vice 355 versa for the positioning at a node. As DPP is a broad-356 spectrum emitter, all off-resonance photons are expected to 357 experience suppression due to the low density of states outside 358 the cavity mode. This again is assigned to the enhanced 359 dielectric contrast, which is comparable to that achieved in 360 some inorganic dielectric microcavities that exhibited a PL rate 361 enhancement. 38

Thus, far, the achieved result is promising for applications where the suppression of radiative rate and the enhancement of the lifetime are desired effects, such as light-harvesting devices, where the efficiency of the devices is limited by the diffusion length of the excitons and thus by the radiative lifetime. On the other hand, radiative rate enhancement is

desired for all light-emission applications, most importantly 368 low-threshold lasers.

Theoretically, the maximum achievable Purcell factor in a 370 cavity $(P_{\text{max}}, \text{eq 4})^{10}$ is dictated by the quality factor Q and the 371 effective cavity volume (V_{eff}) , which represents the electro- 372 magnetic field confinement in all the directions.

$$P_{\text{max}} = \frac{3}{4\pi^2} \left(\frac{\lambda}{n}\right)^3 \frac{Q}{V_{\text{eff}}} \ge \frac{\Gamma_{\text{rad}}^{\text{mod}}}{\Gamma_{\text{rad}}}$$
(4) 374

In our case, there is no lateral confinement in the plane of 375 the cavity layer. However, we can estimate the relative 376 confinement along the periodicity direction from the 377 penetration depth $(L_{\rm eff})$ of the electromagnetic field into the 378 dielectric mirrors (eq 5). The penetration depth depends on 379 the dielectric contrast $(\Delta n = n_{\rm H} - n_{\rm L})$, the geometric length of 380 the defect layers $(L_{\rm MC})$, the optical lengths within the dielectric 381 mirrors $(L_{\rm DBR})$, the periodicity of the structure (D), and the 382 effective refractive index $(n_{\rm eff})$. 383

$$L_{\text{eff}} = L_{\text{MC}} + 2L_{\text{DBR}} = L_{\text{MC}} + 4D \frac{n_{\text{eff}}}{|n_{\text{H}} - n_{\text{L}}|}$$
 (5) ₃₈.

In the MC_{tuned} case, $L_{\rm eff}$ is approximately 4.6 μ m, which is 385 much smaller than the overall geometrical length of 9.7 μ m. 386 Then, the system shows a stronger confinement with respect to 387 the previously investigated all-polymer microcavities, where the 388 lower refractive index contrast causes $L_{\rm eff}$ to be comparable or 389 even longer than the photonic structure itself (Table S2). This 390 simple characteristic should explain why radiative rate 391 variations have not been confirmed so far. In fact, $\Delta n = 0.34$ 392 represents at least a 50% increase from the highest value 393 reported in the literature for polymer microcavities so far. 394 On the other hand, most of the emission of broad emitters is 395 suppressed by the PBG or is leaked outside the cavity mode, 396 hence indicting the need to integrate very narrow emitters (PL 397 full-width half-maximum below the cavity mode width) in the 398 microcavities.

Theoretical and experimental observations indicate that the 400 maximum enhancement or suppression for a narrow emitter 401 placed at the antinode of the standing wave in a planar 402 dielectric microcavity is around 30%. Hybrid planar systems 403 using polymer emitters or spacers in dielectric and metallic 404 systems a report similar enhancement in the overall decay rate, 405 including nonradiative decay. However, if micropillars or 406 microbeams with micrometer-scale diameters were fabricated 407 from the planar microcavity, the Purcell factor could reach 408 10. At the state of the art, lateral nanostructuring remains the 409 most reliable approach to radiative rate enhancement. 10

From the data reported in Table 1, we noticed that a change 411 in the nonradiative rate was also observed. We suggest here a 412 possible explanation for the effect, even though this is not the 413 main focus of this work. Nonradiative decays are known to be 414 activated after photoexcitation by the photon field. The 415 microcavity deeply changes the environment of the dye and 416 induces the strong localization of the electrical field within the 417 layers driven by the dielectric contrast. In Figure S12, we 418 report the square modulus of the absolute electric field 419 amplitude ($^{1}E^{12}$) and its maximum value in the cavity as 420 calculated using TMM; 47 the DPP:PS layer position is 421 highlighted in red. As per the calculations, a strong resonance 422 enhancement of the electric field intensity exceeding 40 × the 423 unmodulated intensity can be theoretically expected at a 424 frequency of the photon field resonant with molecular 425

515

516

527

528

531

532

533

538

539

426 electronic transitions. According to Siebrand, 46 this enhanced 427 field modifies the Hamiltonian describing the process and thus 428 is a likely explanation for the reduction of the nonradiative rate 429 observed. In agreement with this conclusion, we noticed that 430 no changes of the nonradiative rate were observed for the 431 detuned microcavity, where field enhancement still occurs but 432 is at a frequency nonresonant with the molecular fluorescence.

433 CONCLUSION

434 In conclusion, we demonstrated radiative rate suppression with 435 a 10-fold radiative lifetime increase and record PL enhance-436 ment in fully solution-processed polymer planar microcavities, 437 which could open up new perspectives for flexible devices. The 438 larger dielectric contrast employed for the microcavity growth 439 allowed the unambiguous radiative emission rate variation to 440 be observed for the first time thanks to better confinement 441 within the sample thickness. Nevertheless, smaller mode 442 volume as well as the spatial and spectral optimization of 443 fluorophores are still necessary to achieve radiative rate 444 enhancement. The careful synergy of polymer refractive 445 index engineering, advanced dye synthesis, and solution-446 fabricated flexible structures provides novel perspectives to 447 polymer photonics.

448 METHODS

Dye Synthesis. DPP was synthesized following the 450 literature procedure. ^{29a} The dye shows a fluorescence quantum 451 efficiency of 0.55 in toluene solutions (the solvent used to 452 prepare the cavity layer) and essentially the same values in 453 tetrahydrofuran and dichloromethane.

Microcavity Fabrication. All samples were grown via the 455 alternating spin coating of 100 μ L of the polymer solutions on $456 \ 25 \times 25 \ \text{mm}^2$ glass substrates at 175 rps for the dielectric 457 mirrors and 75 rps for the PS-dye solution. The mirrors with 458 20 bilayers were cast by alternating the deposition of the 459 Aquivion D79-25BS water/ethanol dispersion and the PVK 460 solution in toluene (40 mg/mL). The DPP:PS layer was 461 sandwiched between two layers of CA (30 mg/mL in 462 diacetone alcohol). The top layer serves to prevent water 463 percolation during the subsequent Aquivion deposition, and 464 the bottom one instead serves to maintain the symmetry of the 465 structure. The emitter layer was obtained by casting a solution 466 of the dye in PS/toluene (1 mg/mL DPP and 30 mg/mL PS).

Optical Characterization. Transmittance measurements 468 were performed with a setup consisting of deuterium and 469 tungsten-halogen sources (spectral range of 230-2500 nm) 470 using an AvaSpec-ULS4096CL-EVO CMOS (spectral range of 471 200-1100 nm and resolution of 1.4 nm) spectrometer. Angle-472 resolved spectra were recorded using a homemade setup with 473 an angular resolution ≤1°. Steady-state PL measurements were 474 performed by exciting the samples with an Oxxius 405 nm CW 475 laser focused on a 1 mm² spot. The fluorescence spectra were 476 collected with the same spectrometer. The collection setup 477 allowed the transmittance and the PL to be measured on 478 the same sample spot.

SEM Measurements. SEM measurements were performed 480 using the FE-SEM Zeiss SUPRA 40 VP instrument (Carl Zeiss, 481 Oberkochen, Germany) at an acceleration voltage of 10 kV. 482 The microcavity sample was frozen in liquid nitrogen and 483 fractured to reveal the cross section upon which a thin carbon 484 layer was deposited using a high-vacuum evaporator (Polaron 485 6700).

Time-Resolved PL Measurements. TRPL measurements 486 were carried out using a femtosecond tunable Ti:sapphire laser 487 (Coherent Chameleon Ultra II) and a streak camera detection 488 system. Type I phase-matched second harmonic generation 489 was performed using a β -barium borate crystal, leading to 490 pulses with central wavelengths of 405 nm and spot diameters 491 of 6–8 μ m at the sample. The emission was collected at 30° 492 from normal incidence and analyzed by a spectrograph 493 (Princeton Instruments Acton SP2300) coupled to a streak 494 camera (Hamamatsu C5680), resulting in a spectral resolution 495 around 1 nm and a temporal resolution of 20 ps.

Quantum Efficiency. External PL quantum efficiencies for 497 microcavities and references were measured by the widely 498 utilized method from de Mello et al.48 using an integrating 499 sphere (Avantes AvaSphere-50) fiber-coupled with a 405 nm 500 LDH-P-C-405 laser and an Avantes AvaSpec-2048 calibrated 501 spectrometer (200–1150 nm resolution). Typical uncertainty 502 in the quantum efficiency measurements for low values 503 (<10%) can be in the range of 30-50%. 49

Refractive Index Measurements. A VASE instrument (J. 505 A. Woollam Co., Lincoln, NE) in the range 250-2500 nm was 506 used for spectroscopic ellipsometry measurements at different 507 incidence angles from 55° to 75° on films on both fused silica 508 and silicon substrates. Varian Cary 6000i spectrometer in the 509 spectral range of 200-1800 nm was used to measure the 510 reflectance and transmittance at normal incidence. Then, the 511 complex refractive index was evaluated using WVASE32 512 software (J. A. Woollam, ver. 3.774, Lincoln, NE), adopting 513 oscillator models to guarantee a Kramers-Kronig consistency. 514

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at 517 https://pubs.acs.org/doi/10.1021/acsomega.2c00167.

Further optical characterization of reference samples, 519 complex refractive index of the polymer/dye blend, 520 microscopic characterization of the samples, detailed PL 521 behavior of the tuned microcavity and references, further 522 time-resolved PL decay analysis, comparison among 523 microcavities reported in the literature, and the 524 calculated electric field within the tuned microcavity 525 (PDF)

AUTHOR INFORMATION

Corresponding Author

Davide Comoretto - Dipartimento di Chimica e Chimica Industriale, Università degli Studi di Genova, 16146 Genova, 530 Italy; orcid.org/0000-0002-2168-2851; Email: davide.comoretto@unige.it

Authors

Heba Megahd – Dipartimento di Chimica e Chimica Industriale, Università degli Studi di Genova, 16146 Genova, 535 Italy; orcid.org/0000-0003-2385-6648

Paola Lova – Dipartimento di Chimica e Chimica Industriale, 537 Università degli Studi di Genova, 16146 Genova, Italy; © orcid.org/0000-0002-5634-6321

Samim Sardar - Center for Nano Science and Technology at 540 PoliMi, Istituto Italiano di Tecnologia, 20133 Milano, Italy; 541 orcid.org/0000-0003-1783-6974 542

Cosimo D'Andrea - Center for Nano Science and Technology 543 at PoliMi, Istituto Italiano di Tecnologia, 20133 Milano,

ACS Omega http://pubs.acs.org/journal/acsodf Article

- Italy; Dipartimento di Fisica, Politecnico di Milano, 20133
 Milano, Italy
- Andrea Lanfranchi Dipartimento di Chimica e Chimica
 Industriale, Università degli Studi di Genova, 16146 Genova,
 Italy; © orcid.org/0000-0003-3642-2611
- Beata Koszarna Institute of Organic Chemistry of the Polish Academy of Sciences, 01-224 Warsaw, Poland
- Maddalena Patrini Dipartimento di Fisica, Università degli
 Studi di Pavia, 27100 Pavia, Italy
- Daniel T. Gryko Institute of Organic Chemistry of the Polish
 Academy of Sciences, 01-224 Warsaw, Poland; orcid.org/
 0000-0002-2146-1282
- 557 Complete contact information is available at:
- ss8 https://pubs.acs.org/10.1021/acsomega.2c00167

559 Author Contributions

560 The manuscript was written through contributions of all 561 authors. All authors have given approval to the final version of 562 the manuscript.

563 Funding

- 564 Work in Genoa was partially supported by the University of 565 Genova (FRA 2019–2020) and by the Ministry of the 566 Instruction, University and Research, through PRIN2020 567 (2020TS9LXS). Work in Warsaw was financially supported 568 by the Foundation for Polish Science (TEAM POIR.04.04.00-569 00-3CF4/16-00).
- 570 Notes
- 571 The authors declare no competing financial interest.

572 **ACKNOWLEDGMENTS**

573 We kindly acknowledge Solvay Specialty Polymers for 574 providing us Aquivion and Omar Soda for performing the 575 SEM measurements. Helpful discussion with Prof. G. Lanzani 576 is gratefully acknowledged.

REFERENCES

- 578 (1) Annadhasan, M.; Basak, S.; Chandrasekhar, N.; Chandrasekar, R. 579 Next-Generation Organic Photonics: The Emergence of Flexible 580 Crystal Optical Waveguides. *Adv. Opt. Mater.* **2020**, 8 (21), 2000959. 581 (2) Megahd, H.; Oldani, C.; Radice, S.; Lanfranchi, A.; Patrini, M.; 582 Lova, P.; Comoretto, D. Aquivion—Poly(N-vinylcarbazole) Holistic 583 Flory—Huggins Photonic Vapor Sensors. *Adv. Opt. Mater.* **2021**, 9 584 (5), 2170017.
- 585 (3) Lova, P.; Manfredi, G.; Comoretto, D. Advances in functional 586 solution processed planar one-dimensional photonic crystals. *Adv.* 587 Opt. Mater. **2018**, 6 (24), 1800730–26.
- 588 (4) Purcell, E. M.; Torrey, H. C.; Pound, R. V. Resonance 589 Absorption by Nuclear Magnetic Moments in a Solid. *Phys. Rev.* **1946**, 590 69 (1–2), 37–38.
- 591 (5) Prieto, I.; Llorens, J. M.; Muñoz-Camúñez, L. E.; Taboada, A. 592 G.; Canet-Ferrer, J.; Ripalda, J. M.; Robles, C.; Muñoz-Matutano, G.; 593 Martínez-Pastor, J. P.; Postigo, P. A. Near thresholdless laser 594 operation at room temperature. *Optica* **2015**, 2 (1), 66–69.
- 595 (6) (a) Shambat, G.; Ellis, B.; Majumdar, A.; Petykiewicz, J.; Mayer, 596 M. A.; Sarmiento, T.; Harris, J.; Haller, E. E.; Vučković, J. Ultrafast 597 direct modulation of a single-mode photonic crystal nanocavity light-598 emitting diode. *Nat. Commun.* 2011, 2, 539. (b) Cho, H.; Chung, J.; 599 Song, J.; Lee, J.; Lee, H.; Lee, J.; Moon, J.; Yoo, S.; Cho, N. S. 600 Importance of Purcell factor for optimizing structure of organic light-601 emitting diodes. *Opt. Express* 2019, 27 (8), 11057–11068.
- 602 (7) Vuong, L. T.; Kozyreff, G.; Betancur, R.; Martorell, J. Cavity-603 controlled radiative recombination of excitons in thin-film solar cells. 604 Appl. Phys. Lett. **2009**, 95 (23), 233106.

- (8) Murataj, I.; Channab, M.; Cara, E.; Pirri, C. F.; Boarino, L.; 605 Angelini, A.; Ferrarese Lupi, F. Hyperbolic Metamaterials via 606 Hierarchical Block Copolymer Nanostructures. *Adv. Opt. Mater.* 607 **2021**, 9 (7), 2001933.
- (9) Gevaux, D. G.; Bennett, A. J.; Stevenson, R. M.; Shields, A. J.; 609 Atkinson, P.; Griffiths, J.; Anderson, D.; Jones, G. A. C.; Ritchie, D. A. 610 Enhancement and suppression of spontaneous emission by temper-611 ature tuning InAs quantum dots to photonic crystal cavities. *Appl.* 612 *Phys. Lett.* **2006**, 88 (13), 131101.
- (10) Vahala, K. J. Optical microcavities. *Nature* **2003**, 424 (6950), 614 839–846.
- (11) Jacob, Z.; Smolyaninov, I. I.; Narimanov, E. E. Broadband 616 Purcell effect: Radiative decay engineering with metamaterials. *Appl.* 617 *Phys. Lett.* **2012**, *100* (18), 181105.
- (12) Megahd, H.; Comoretto, D.; Lova, P. Planar microcavities: 619 Materials and processing for light control. *Optical Materials: X* **2022**, 620 13, 100130.
- (13) Vredenberg, A. M.; Hunt, N. E. J.; Schubert, E. F.; Jacobson, D. 622 C.; Poate, J. M.; Zydzik, G. J. Controlled atomic spontaneous 623 emission from Er3+ in a transparent Si/SiO2 microcavity. *Phys. Rev.* 624 *Lett.* 1993, 71 (4), 517–520.
- (14) Xie, Z. G.; Götzinger, S.; Fang, W.; Cao, H.; Solomon, G. S. 626 Influence of a Single Quantum Dot State on the Characteristics of a 627 Microdisk Laser. *Phys. Rev. Lett.* **2007**, *98* (11), 117401.
- (15) Ding, X.; He, Y.; Duan, Z. C.; Gregersen, N.; Chen, M. C.; 629 Unsleber, S.; Maier, S.; Schneider, C.; Kamp, M.; Höfling, S.; Lu, C.- 630 Y.; Pan, J.-W. On-Demand Single Photons with High Extraction 631 Efficiency and Near-Unity Indistinguishability from a Resonantly 632 Driven Quantum Dot in a Micropillar. *Phys. Rev. Lett.* **2016**, *116* (2), 633 020401.
- (16) Noda, S.; Fujita, M.; Asano, T. Spontaneous-emission control 635 by photonic crystals and nanocavities. *Nat. Photonics* **2007**, *1* (8), 636 449–458.
- (17) (a) Rout, D.; Kumar, G.; Vijaya, R. Amplified emission and 638 modified spectral features in an opal hetero-structure mediated by 639 passive defect mode localization. *J. Phys. D: Appl. Phys.* **2018**, *S1* (1), 640 015112. (b) Petrov, E. P.; Bogomolov, V. N.; Kalosha, I. I.; 641 Gaponenko, S. V. Spontaneous Emission of Organic Molecules 642 Embedded in a Photonic Crystal. *Phys. Rev. Lett.* **1998**, *81* (1), 77–80. 643 (18) Zhu, Y.; Xu, W.; Zhang, H.; Wang, W.; Tong, L.; Xu, S.; Sun, 644 Z.; Song, H. Highly modified spontaneous emissions in YVO4:Eu3+ 645 inverse opal and refractive index sensing application. *Appl. Phys. Lett.* 646
- 2012, 100 (8), 081104.

 (19) (a) Megens, M.; Schriemer, H. P.; Lagendijk, A.; Vos, W. L. 648
 Comment on "Spontaneous Emission of Organic Molecules 649
 Embedded in a Photonic Crystal. Phys. Rev. Lett. 1999, 83 (25), 650
 5401–5401. (b) Wang, W.; Song, H.; Bai, X.; Liu, Q.; Zhu, Y. 651
 Modified spontaneous emissions of europium complex in weak 652
 PMMA opals. Phys. Chem. Chem. Phys. 2011, 13 (40), 18023–18030. 653
 (c) Petrov, E. P.; Bogomolov, V. N.; Kalosha, I. I.; Gaponenko, S. V.; 654
 et al. Petrov et al. Reply: Reply. Phys. Rev. Lett. 1999, 83 (25), 5402. 655
 (d) Creatore, C.; Andreani, L. C.; Miritello, M.; Lo Savio, R.; Priolo, 656
 F. Modification of erbium radiative lifetime in planar silicon slot 657
 waveguides. Appl. Phys. Lett. 2009, 94 (10), 103112.
- (20) Priya; Schöps, O.; Woggon, U.; Nair, R. V. Inhibited 659 spontaneous emission using gaplike resonance in disordered photonic 660 structures. *Phys. Rev. A* **2018**, *98* (4), 043835.
- (21) Gan, X.; Clevenson, H.; Tsai, C.-C.; Li, L.; Englund, D. 662 Nanophotonic filters and integrated networks in flexible 2D polymer 663 photonic crystals. *Sci. Rep.* **2013**, *3*, 2145.
- (22) (a) Lova, P.; Olivieri, M.; Surace, A.; Topcu, G.; Emirdag- 665 Eanes, M.; Demir, M. M.; Comoretto, D. Polymeric Planar 666 Microcavities Doped with a Europium Complex. *Crystals* 2020, 10 667 (4), 287. (b) Athanasiou, M.; Papagiorgis, P.; Manoli, A.; Bernasconi, 668 C.; Bodnarchuk, M. I.; Kovalenko, M. V.; Itskos, G. Efficient 669 Amplified Spontaneous Emission from Solution-Processed CsPbBr3 670 Nanocrystal Microcavities under Continuous Wave Excitation. *ACS* 671 *Photonics* 2021, 8 (7), 2120–2129.

- 673 (23) Pelton, M. Modified spontaneous emission in nanophotonic 674 structures. *Nat. Photonics* **2015**, 9 (7), 427–435.
- 675 (24) Lova, P.; Grande, V.; Manfredi, G.; Patrini, M.; Herbst, S.; 676 Würthner, F.; Comoretto, D. All-polymer photonic microcavities 677 doped with perylene bisimide j-aggregates. *Adv. Opt. Mater.* **2017**, *5* 678 (21), 1700523.
- 679 (25) Lova, P.; Megahd, H.; Stagnaro, P.; Alloisio, M.; Patrini, M.; 680 Comoretto, D. Strategies for dielectric contrast enhancement in 1D 681 planar polymeric photonic crystals. *Appl. Sci.* **2020**, *10* (12), 4122.
- 681 planar polymeric photonic crystals. Appl. Sci. 2020, 10 (12), 4122.
 682 (26) Skonieczny, K.; Papadopoulos, I.; Thiel, D.; Gutkowski, K.;
 683 Haines, P.; McCosker, P. M.; Laurent, A. D.; Keller, P. A.; Clark, T.;
 684 Jacquemin, D.; Guldi, D. M.; Gryko, D. T. How To Make
 685 Nitroaromatic Compounds Glow: Next-Generation Large X-Shaped,
 686 Centrosymmetric Diketopyrrolopyrroles. Angew. Chem., Int. Ed. 2020,
 687 59 (37), 16104–16113.
- 688 (27) Grzybowski, M.; Gryko, D. T. Diketopyrrolopyrroles: Syn-689 thesis, Reactivity, and Optical Properties. *Adv. Opt. Mater.* **2015**, 3 690 (3), 280–320.
- 691 (28) Bao, W. W.; Li, R.; Dai, Z. C.; Tang, J.; Shi, X.; Geng, J. T.; 692 Deng, Z. F.; Hua, J. Diketopyrrolopyrrole (DPP)-Based Materials and 693 Its Applications: A Review. *Front. Chem.* **2020**, *8*, 679.
- 694 (29) (a) Purc, A.; Koszarna, B.; Iachina, I.; Friese, D. H.; Tasior, M.; 695 Sobczyk, K.; Pędziński, T.; Brewer, J.; Gryko, D. T. The impact of 696 interplay between electronic and steric effects on the synthesis and the 697 linear and non-linear optical properties of diketopyrrolopyrrole 698 bearing benzofuran moieties. *Organic Chemistry Frontiers* **2017**, 4 699 (5), 724–736. (b) Hupfer, M. L.; Koszarna, B.; Ghosh, S.; Gryko, D. 700 T.; Presselt, M. Langmuir—Blodgett Films of Diketopyrrolopyrroles 701 with Tunable Amphiphilicity. *Langmuir* **2021**, 37 (34), 10272–10278. 702 (30) Manfredi, G.; Lova, P.; Di Stasio, F.; Krahne, R.; Comoretto, D. 703 Directional Fluorescence Spectral Narrowing in All-Polymer Micro-704 cavities Doped with CdSe/CdS Dot-in-rod Nanocrystals. *ACS* 705 *Photonics* **2017**, 4 (7), 1761–1769.
- 706 (31) Organic and Hybrid Photonic Crystals; Comoretto, D., Ed.; 707 Springer International Publishing: Basel, Switzerland, 2015.
- 708 (32) Sultanova, N.; Kasarova, S.; Nikolov, I. Dispersion Properties of 709 Optical Polymers. *Acta Phys. Polym., A* **2009**, *116*, 585.
- 710 (33) da Silva, J. S.; Carvalho, S. G. M.; da Silva, R. P.; Tavares, A. C.; 711 Schade, U.; Puskar, L.; Fonseca, F. C.; Matos, B. R. SAXS signature of 712 the lamellar ordering of ionic domains of perfluorinated sulfonic-acid 713 ionomers by electric and magnetic field-assisted casting. *Phys. Chem.* 714 *Chem. Phys.* **2020**, 22 (24), 13764–13779.
- 715 (34) Barth, M.; Gruber, A.; Cichos, F. Spectral and angular 716 redistribution of photoluminescence near a photonic stop band. *Phys.* 717 *Rev. B* **2005**, 72 (8), 085129.
- 718 (35) Schubert, E. F.; Hunt, N. E. J.; Micovic, M.; Malik, R. J.; Sivco, 719 D. L.; Cho, A. Y.; Zydzik, G. J. Highly Efficient Light-Emitting Diodes 720 with Microcavities. *Science* 1994, 265 (5174), 943–945.
- 721 (36) Wang, J.; Cao, R.; Da, P.; Wang, Y.; Hu, T.; Wu, L.; Lu, J.; 722 Shen, X.; Xu, F.; Zheng, G.; Chen, Z. Purcell effect in an organic-723 inorganic halide perovskite semiconductor microcavity system. *Appl.* 724 *Phys. Lett.* **2016**, *108* (2), 022103.
- 725 (37) Excited States and Photochemistry of Organic Molecules; 726 Klessinger, M.; Michl, J., Eds.; VCH: New York, NY, 1995.
- 727 (38) Goldberg, D.; Menon, V. M. Enhanced amplified spontaneous 728 emission from colloidal quantum dots in all-dielectric monolithic 729 microcavities. *Appl. Phys. Lett.* **2013**, *102* (8), 081119.
- 730 (39) (a) Yamamoto, Y.; Machida, S.; Björk, G. Micro-cavity 731 semiconductor lasers with controlled spontaneous emission. *Opt.* 732 *Quantum Electron.* **1992**, 24 (2), S215–S243. (b) Bjork, G. On the
- 733 spontaneous lifetime change in an ideal planar microcavity-transition 734 from a mode continuum to quantized modes. *IEEE J. Quantum*
- 735 Electron. 1994, 30 (10), 2314–2318. (c) Björk, G.; Machida, S.; 736 Yamamoto, Y.; Igeta, K. Modification of spontaneous emission rate in
- 737 planar dielectric microcavity structures. Phys. Rev. A 1991, 44 (1), 738 669-681.
- 739 (40) Scully, M. O.; Zubairy, M. S. Quantum Optics; Cambridge 740 University Press: Cambridge, U.K., 1997.

- (41) Frezza, L.; Patrini, M.; Liscidini, M.; Comoretto, D. Directional 741 enhancement of spontaneous emission in polymer flexible micro-742 cavities. *J. Phys. Chem. C* **2011**, *115* (40), 19939–19946.
- (42) Menon, V. M.; Luberto, M.; Valappil, N. V.; Chatterjee, S. 744 Lasing from InGaP quantum dots in a spin-coated flexible 745 microcavity. *Opt. Express* **2008**, *16* (24), 19535–19540.
- (43) Tanaka, K.; Nakamura, T.; Takamatsu, W.; Yamanishi, M.; Lee, 747 Y.; Ishihara, T. Cavity-Induced Changes of Spontaneous Emission 748 Lifetime in One-Dimensional Semiconductor Microcavities. *Phys. Rev.* 749 Lett. **1995**, 74 (17), 3380–3383.
- (44) (a) Chebykin, A. V.; Orlov, A. A.; Shalin, A. S.; Poddubny, A. 751 N.; Belov, P. A. Strong Purcell effect in anisotropic ϵ -near-zero 752 metamaterials. *Phys. Rev. B* **2015**, 91 (20), 205126. (b) Lemmer, U.; 753 Hennig, R.; Guss, W.; Ochse, A.; Pommerehne, J.; Sander, R.; 754 Greiner, A.; Mahrt, R. F.; Bässler, H.; Feldmann, J.; Göbel, E. O. 755 Microcavity effects in a spin-coated polymer two-layer system. *Appl.* 756 *Phys. Lett.* **1995**, 66 (11), 1301–1303.
- (45) Böckler, C.; Reitzenstein, S.; Kistner, C.; Debusmann, R.; 758 Löffler, A.; Kida, T.; Höfling, S.; Forchel, A.; Grenouillet, L.; Claudon, 759 J.; Gérard, J. M. Electrically driven high-Q quantum dot-micropillar 760 cavities. *Appl. Phys. Lett.* **2008**, 92 (9), 091107.
- (46) Siebrand, W., Nonradiative Processes in Molecular Systems. In 762 *Dynamics of Molecular Collisions*, Part A; Miller, W. H., Ed.; Springer: 763 Boston, MA, 1976; pp 249–302.
- (47) Sukhoivanov, I. A.; Guryev, I. V. Photonic crystals: Physics and 765 Practical Modeling; Springer Series in Optical Sciences, Vol. 152; 766 Springer Verlag: Berlin, Germany, 2009.
- (48) de Mello, J. C.; Wittmann, H. F.; Friend, R. H. An improved 768 experimental determination of external photoluminescence quantum 769 efficiency. *Adv. Mater.* **1997**, *9* (3), 230–232.
- (49) (a) Theander, M.; Inganäs, O.; Mammo, W.; Olinga, T.; 771 Svensson, M.; Andersson, M. R. Photophysics of Substituted 772 Polythiophenes. *J. Phys. Chem. B* **1999**, 103 (37), 7771–7780. 773 (b) Valenta, J. Determination of absolute quantum yields of 774 luminescing nanomaterials over a broad spectral range: from the 775 integrating sphere theory to the correct methodology. *Nanoscience* 776 *Methods* **2014**, 3 (1), 11–27.