

Naturally Degradable Photonic Devices with Transient Function by Heterostructured Waxy-Sublimating and Water-Soluble Materials

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Combined dry–wet transient materials and devices are introduced, which are based on water-dissolvable dye-doped polymers layered onto nonpolar cyclic hydrocarbon sublimating substrates. Light-emitting heterostructures showing amplified spontaneous emission are obtained on transient elements and used as illumination sources for speckle-free, full-field imaging, and transient optical labels are realized that incorporate QR-codes with stably encoded information. The transient behavior is also studied at the microscopic scale, highlighting the real-time evolution of material domains in the sublimating compound. Finally, the exhausted components are fully soluble in water thus being naturally degradable. This technology opens new and versatile routes for environmental sensing, storage conditions monitoring, and organic photonics.

Devices that undergo an univocally evolving designed function, possibly including a self-elimination process to harmless end products through mechanical fragmentation and dissolution in water or air, are collectively referred as physically transient electronics and photonics.^[1,2] The interest in such technology is rapidly emerging, and various forms of transient electronics have been recently traced,^[1] including dissolvable devices that deploy room-temperature liquid metals with high recycling efficiency.^[3,4] Indeed, the continuous increase of electronic waste, that will be further enhanced by the daunting amount of sensors and devices to be used for the forthcoming Internet of Things,^[5] is motivating significant concern. For these

reasons, technologies are highly desired, which might produce naturally degradable devices, that once ended their function do not lead to release of heavy metals or toxic compounds in the environment. Such feature is also of interest for other applications where conventional electronics and photonics are not well-suited such as biodegradable, temporary implants,^[6] secure data-storage systems,^[7] and unrecoverable remote controls.^[8] For instance, physically transient light emitting components provide an interesting option in various domains, such as biophotonics,^[9] implantable analytic chips,^[10] wireless optogenetics,^[11] and full-field imaging.^[12] Examples of transient photonic systems include nanoimprinted distributed feedback lasers based

on DNA^[2] or silk gratings obtained by using fused silica,^[13] and fluorescent chemosensors for acid vapor detection.^[14] Furthermore, “dry” forms of transient electronics have been recently developed for transistors or solar cells realized by transfer printing onto materials that sublime.^[15] In fact, ambient sublimation of device-carrying substrates leads to mechanically disintegrate the remaining materials into microscopic fragments (due to loss of support and/or interlayer adhesion). Dissolution in water could then be deployed to finally eliminate components at the end of their life cycle.

Here, we present the first example of combined dry–wet transient devices in photonics, based on water-soluble compounds

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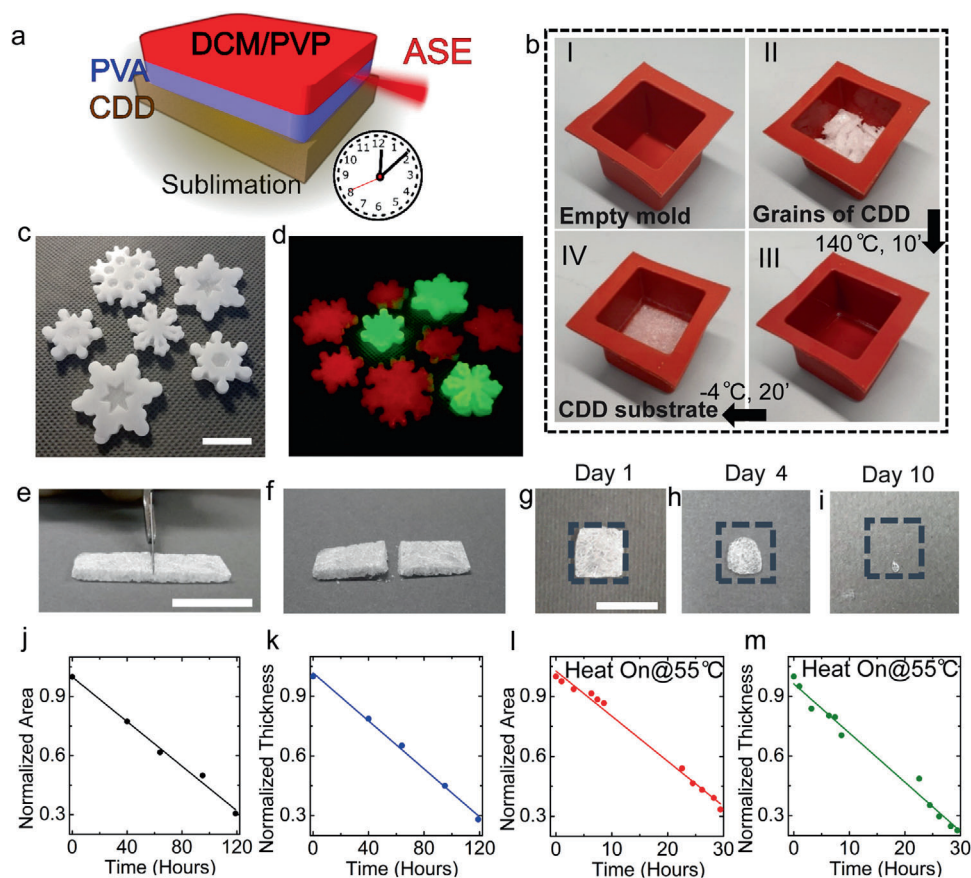


Figure 1. Preparation of CDD substrates with arbitrary shape, and their rate of sublimation. a) Schematics of transient photonic heterostructures on a sublimating substrate. b) Preparation of a CDD substrate in silicon molds, through steps I–IV. c) Photographs of various substrate shapes obtained by the silicon molds. Scale bar: 3 cm. d) CDD samples doped by dyes emitting different colors, i.e., rhodamine (red) and coumarine (green), imaged under UV illumination. e, f) CDD parallelepipeds cut into pieces of the desired size by using a scalpel. Scale bar in (e): 1 cm. g–i) Photographs of substrates at different representative times. Scale bar: 1 cm. j) Area and k) thickness of CDD substrates during sublimation at room temperature, and at l, m) 55 °C. Air velocity: 1.9 m s^{-1} .

layered onto sublimating substrates. Cyclododecane (CDD), a wax-like nonpolar cyclic hydrocarbon solid, widely used as a temporary consolidant, adhesive, or barrier during archeological recovery,^[16] serves as substrate for an optically-active water-dissolvable polymer bilayer encompassing a laser dye, as schematized in **Figure 1a**. The relevance of this method is twofold, involving both fundamental and practical findings. On one side the compatibility of sublimating substrates with organic photonics is here assessed, that goes beyond previous results on silicon-based electronics,^[15] tackling potential issues related to deterioration of light-emitting molecules interacting with CDD or excess light scattering. In addition, heterostructures built on the sublimating substrates are proposed, including both organic lasers and optical labels (QR-codes) with transient behavior and stably encoded information, showing two different application fields for naturally degradable, all organic photonic devices.

As first step of the device fabrication process, grains of CDD paraffin are melted at 140 °C and then rapidly cooled in a refrigerator to form substrates with size $2 \times 2 \text{ cm}^2$ and thickness in the range 1–3 mm (Figure 1b). Silicon molds are used to generate substrates, which can have varied shapes, different dye-doping (Figure 1b–d), and smooth surfaces (root mean square

roughness, $R_q = 70 \text{ nm}$). Alternative templates such as glass Petri dishes, and other methods explored such as applying mechanical forces to solid grains, lead to samples with higher roughness ($R_q = 25 \mu\text{m}$ and 770 nm , respectively, Figure S1, Supporting Information).

The obtained CDD substrates are soft, and can be cut into pieces of the desired size and shape by the use of a scalpel, as shown in Figure 1e, f. Mechanical analysis in compression mode, performed by thrusting downward a flat disk onto the substrate at a rate of 0.5 mm min^{-1} at room temperature, highlights a roughly linear force-deformation response, i.e., an elastic modulus of $(14 \pm 1) \text{ MPa}$ up to about 30 N ($\approx 1\text{--}1.5\%$ compression), followed by irreversible deformation indicative of the material transport and ductile behavior (Figure S2, Supporting Information). At ambient temperature under a fume hood with an air velocity of 1.9 m s^{-1} , and relative humidity of about 50%, a substrate (thickness 1–2 mm) completely disappears in a time of 7–9 days (Figure 1g–i), corresponding to an area reduction rate of about $(0.6 \pm 0.1) \text{ mm}^2 \text{ h}^{-1}$ and to a thickness reduction rate of about $(12 \pm 1) \mu\text{m h}^{-1}$ (Figure 1j, k and Figure S3, Supporting Information). These rates can be controlled to high extent, thus providing routes to realize components with programmable self-destruction, depend-

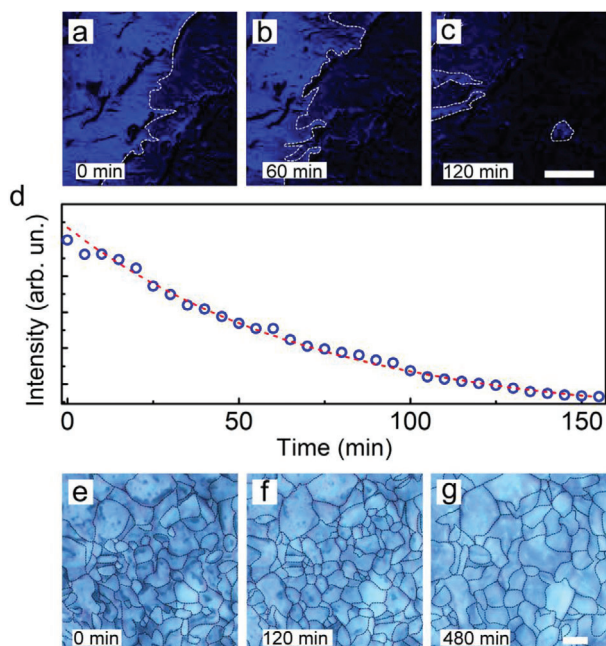


Figure 2. Microscopic images of a CDD region during sublimation. a–c) PB confocal micrographs at different times. The white dashed lines highlight changes in the edges of the back-scattering material surface. Scale bar: 100 μm . d) PB intensity versus time, indicative of the sublimation behavior. The red dashed line is a guide for the eyes. e–g) Cross-polarized white light micrographs of CDD substrate at different times, indicative of dimensional changes in the material domains within the depth of focus. Scale bar: 100 μm .

ing on the environment conditions where devices are put to use. For instance, sublimation rates can be enhanced by increasing the substrate temperature (Figure 1l,m; area reduction rate about $3.5 \text{ mm}^2 \text{ h}^{-1}$ and thickness reduction rate about $70 \mu\text{m h}^{-1}$), or considerably decreased by addition of nanoparticles.^[15] In addition, the fabrication method also influences the subsequent rate of sublimation. Sublimation rates for compact and dense films made by applying a pressure (e.g., 40–60 kPa) onto CDD grains are about three times lower than for the samples cooled from melt.

To analyze the sublimation process at microscopic scale and capture the evolution of the CDD material in real time, freestanding substrates are investigated by photon backscattering (PB) through confocal microscopy at ambient conditions. The samples are illuminated by a 488 nm cw laser, and videos of the backscattered signals are captured for about a few hours. Exemplary frames recorded at 0, 60, and 120 min are displayed in Figure 2a–c, providing the surface-reflected optical signal on a length scale of hundreds of microns. The backscattered intensity is found to decay with a mean lifetime of about 90 min (Figure 2d) and can be correlated to surface diffusion phenomena and sublimation that while proceeding moves the CDD material out of the detection focal plane. Indeed, the corresponding rate (order of $10 \mu\text{m h}^{-1}$) can be estimated by taking into account the focal depth of the confocal microscope^[17] (see Experimental Section) and assuming that the sublimation from the region of interest is completed when the backscattered signal zeros. Cross-

polarized optical microscopy is also used to investigate the CDD film appearance, since paraffin waxes are typically composed of anisotropic crystals with size and shape strongly depending on processing history and in particular on the cooling rate from melt. For instance, long needle-like crystals are favored in slow cooling conditions while smaller round shaped crystals are favored when the material is quickly cooled from melt by using liquid nitrogen or by fast refrigeration.^[18] Here the morphology, observed for 8 h in ambient conditions, shows mainly rounded material domains for which an average area of $2\text{--}3 \times 10^3 \mu\text{m}^2$ is imaged within the microscope depth of focus (Figure 2e–g). Though in absence of significant sample heating (Figure S4, Supporting Information), this average value slowly varies over time (by $\approx 10^2 \mu\text{m}^2 \text{ h}^{-1}$), related to free volume redistribution during sublimation.

Light-emitting heterostructures that can operate as optical amplifiers are built by drop-casting bilayers made of poly(vinyl alcohol) (PVA) and polyvinylpyrrolidone (PVP) doped with the red-emitting laser dye [2-[2-[4-(dimethylamino)phenyl]ethenyl]-6-methyl-4H-pyran-4-ylidene]-propanedinitrile (DCM), onto the CDD substrate, according to the scheme in Figure 1a. The device cross-section is shown in the white light and fluorescence micrographs in Figure 3a,b, where a sample with the intermediate PVA intentionally doped with a blue-emitting molecule (stilbene 420) is used to better highlight the neat interfaces between the different layers. The absorption and photoluminescence (PL) spectra of the active film deposited on a reference quartz substrate are displayed in Figure S5 (Supporting Information). During device fabrication, orthogonal solvents allow the transient heterostructures to be built by sequential casting. Specifically, water is used to dissolve PVA, thus enabling the formation of a continuous planarizing coating on top of the CDD. The PVA–CDD interface is found to be stable, and delamination is only occasionally observed from sample corners during heterostructure sample cutting (surface area $\approx 1 \text{ cm}^2$), which could be related to undesired air pockets trapped at the interface formed during polymer casting. Furthermore, since CDD is soluble in polar solvents, the direct deposition of DCM:PVP from a chloroform solution is unviable onto the sublimating material, since this would lead to permeation of both the polymer and the dye into the substrate, as well as to a significant alteration of the dye spectral properties (Figure S6, Supporting Information). Obtaining interfaces of high quality is clearly important for promoting waveguiding^[19,20] of the photoexcited light emitted by the heterostructure, occurring mostly in the dyedoped layer (see Experimental Section). In addition, these heterostructures are compatible with encapsulation methods with optical adhesives, that can be used to strongly enhance the device photostability.^[21]

The PL spectra, obtained from the device (Figure 3c) upon pumping with $\approx 10 \text{ ns}$ pulses at 355 nm and with a stripe excitation geometry (Experimental Section), have a linewidth (full width at half maximum, FWHM) down to 25 nm, and a threshold at 0.2 mJ cm^{-2} for amplified spontaneous emission (ASE) as displayed in the light-light (L-L) plot in Figure 3d. The spectra do not exhibit intrinsic polarization (Figure S7, Supporting Information), which is indicative of an isotropic distribution obtained for the dye chromophores upon casting. In Figure 3e, we display the output beam divergence, namely the dependence of the intensity of the emitted light on the observation angle, that

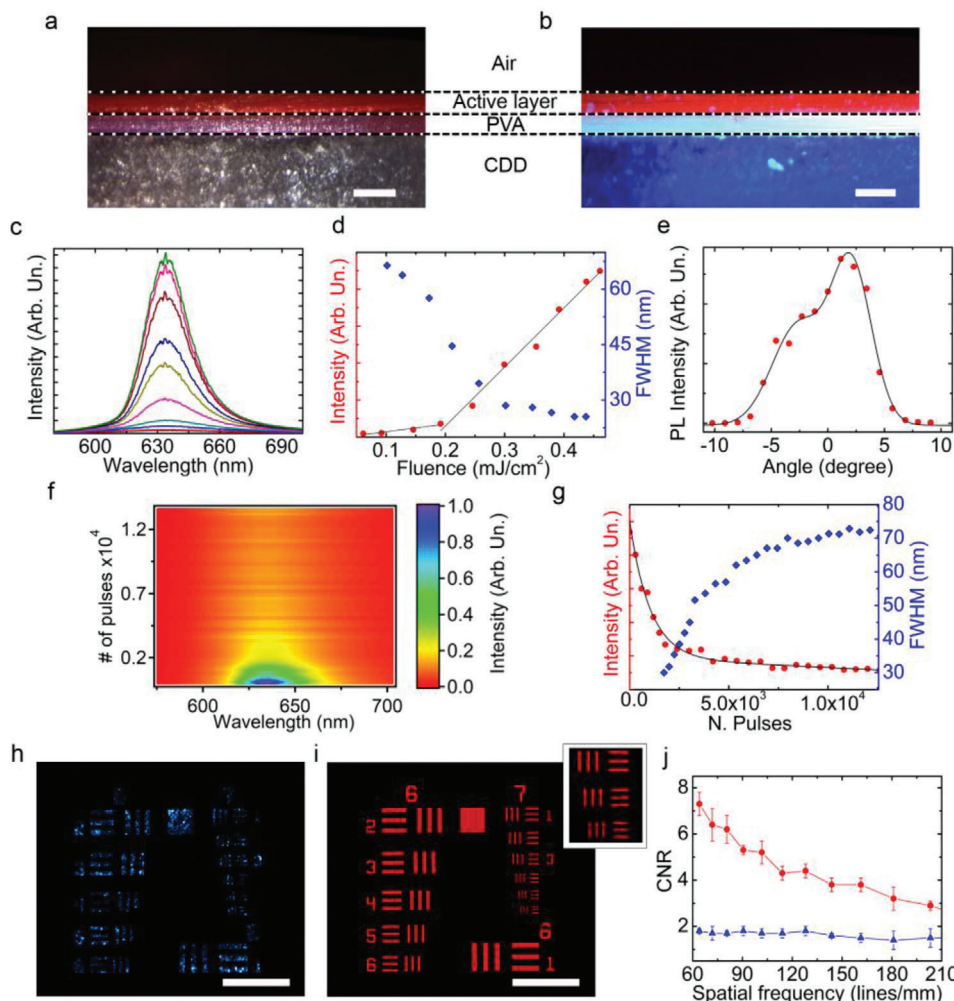


Figure 3. Transient photonic device. a,b) Optical and fluorescence micrographs of the device cross section. The fluorescence image is obtained upon doping the PVA layer with stilbene (blue-emitting). Marker: 100 μm . c) ASE spectra at different excitation fluences in the range: 0.06–0.5 mJ cm^{-2} . d) Corresponding L–L plot (red circles, left vertical scale), and dependence of the FWHM on the excitation fluence (blue diamonds, right scale). e) Angular dependence of the emitted intensity (dots). The continuous line is a guide for the eye. f) Dependence of the emission spectrum on number of pulses at 0.3 mJ cm^{-2} . g) ASE intensity (red circle, left vertical scale) and FWHM (blue diamonds, right vertical scale) versus the number of excitation pulses (repetition rate: 10 Hz) at 0.3 mJ cm^{-2} . The black line is a guide for the eye. Images of a US Air Force resolution test chart taken by h) an Nd:YAG laser and by i) the ASE from the transient device. Scale bar: 115 μm . Top right inset: magnification view of the test patterns in column 7, lines 4–6. j) Comparison of CNRs for test patterns imaged by a narrow band laser (blue triangles) and by a transient photonic device (red dots). Average values estimated on six pattern lines at each group size.

is measured by the experimental geometry shown in Figure S8 (Supporting Information). The spatial profile for ASE (Figure 3e) evidences the coexistence of different light modes which are out-coupled, which is typical of asymmetric emissive layers embedding organic layers with optical gain.^[22] Furthermore, the device photostability in air is studied by recording spectra of the emitted light as a function of the number of excitation pulses (i.e., time), at a constant pump fluence of 0.3 mJ cm^{-2} (Figure 3f). The operational lifetime of the device (given by the number of excitation pulses at which the ASE intensity decays by $1/e$) is so estimated to correspond to about 1.5×10^3 pulses, with a FWHM increasing by a factor 1.5 in a related way (Figure 3g). This performance is fully in line with the photostability measured for organic lasers using well-established architectures, including distributed feedback resonators.^[23,24]

The possible applications of these devices before controlled disintegration are numerous. They can be used as high-quality, bright illumination sources for full-field imaging, since unconventional laser architectures with low spatial coherence allow for producing images without speckle artefacts.^[25] In previous works, random lasers made of colloidal solutions or perovskite films have been proposed as tool for speckle-free imaging.^[12,26,27] In order to analyze this capability for ASE transient devices, we use them to illuminate a 1951 U.S. Air Force (AF) resolution test chart, and compare so-obtained images with those produced by a narrowband laser (Nd:YAG). The experimental set-up is schematized in Figure S9 (Supporting Information). The illuminated images of the test patterns are shown in Figure 3h,i. While textured artifacts due to speckle interference are found in the image collected from by Nd:YAG laser illumination (Figure 3h), the ASE

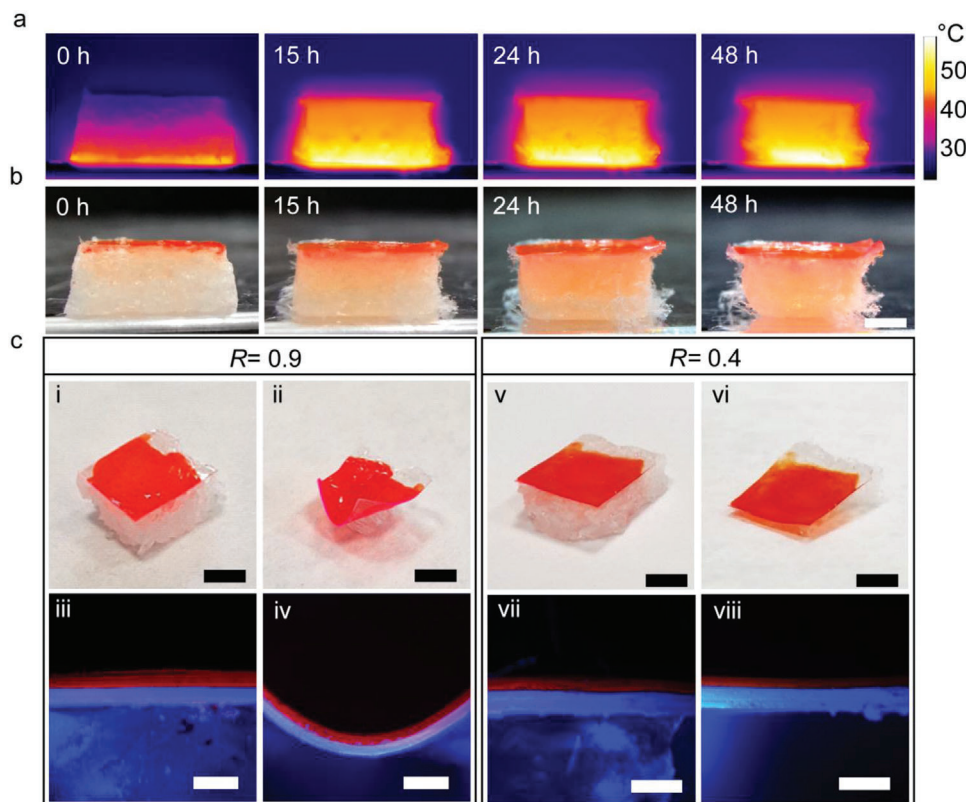


Figure 4. Transient device sublimation and dissolution. a) Infrared images and corresponding photographs b) of the ASE transient device while the substrate sublimates on a hot plate at 55 °C. Four instants are captured during 48 h. Scale bar: 2 mm. c) Bending behavior of transient devices, realized with different thickness ratio (R) of the two polymer layers, upon sublimation of the CDD substrate. Photographs (top line, scale bar: 0.5 cm) and fluorescence images of the cross-sections (bottom line, scale bar: 200 μm) of sample with $R = 0.9$ (i–iv) and $R = 0.4$ (v–viii). Samples are inspected before (i,iii,v,vii) and after (ii,iv,vi,viii) sublimation, respectively.

from the transient device, providing an optical signal with low spatial coherence, allow clean imaged patterns to be achieved, free from speckle effects (Figure 3i). A quantitative comparison can be carried out by estimating the contrast to noise ratio, $\text{CNR} = ((I_f) - \langle I_b \rangle) / ((\sigma_f + \sigma_b) / 2)$, where $\langle I_f \rangle$ is the average intensity of a reference bar in the test chart, $\langle I_b \rangle$ is the average intensity of the image background, and $\sigma_{f,b}$ indicate the corresponding standard deviations of the pixel intensity. By using the transient device as light source, CNR values are up to four times better than by using a conventional laser and comparable to those obtained by colloidal or perovskite lasers (Figure 3j).^[26,27]

Upon sublimation the CDD material loss can deeply modify the device morphology. To capture this behavior we perform accelerated sublimation tests by placing the ASE transient device on a hot plate at 55 °C and imaging it by both an infrared thermographic camera (Figure 4a) and by optical photographs (Figure 4b). The temperature is chosen to avoid local melting (occurring above 60 °C) of the surface in contact with the hot plate. A temperature gradient of about 3 °C mm^{-1} is measured across the CDD substrate, keeping the active layer at a temperature significantly lower than the heated parts. In addition, it is found that sublimation proceeds faster at the edges of the overall heterostructure, which is gradually led to take a mushroom-like shape with the light-emitting region remaining largely unaltered at the top of the device. Bending of the PVA/DCM:PVP bi-

layer could occur as a consequence of the substrate sublimation and the consequent strain energy release in the two polymers. The amount of bending would depend on the thickness ratio (R) of the two layers (DCM:PVP thickness/PVA thickness), being less pronounced upon decreasing R below unity.^[28] In Figure 4c, we show how this aspect can be engineered to keep the light-emitting structure mechanically stable and unbent, even upon complete CDD sublimation, by properly choosing the thickness ratio ($R = 0.4$). Such R value engineered for PVA/DCM:PVP can depend on the environmental relative humidity, due to differential water vapor absorption and polymer swelling for the two involved layers. Keeping the optically relevant structure mechanically stable is highly desired in order to use the photonic structure with unchanged overall geometry and output beam directionality along the component lifetime. For instance, this property is highly relevant to realize intelligent, optical labels that are naturally degraded after read while keeping stably readable the information encoded in them during use. We provide a demonstration of this behavior by realizing QR-code patterns through inkjet printing of poly(3,4-ethylenedioxythiophene):polystyrene sulfonate (PEDOT:PSS) onto CDD/PVA/PVP heterostructures (Figure 5). To this purpose, a Dimatix Materials Printer 2800 (Fujifilm) is employed, developing a direct, drop-on-demand printing process entirely at room temperature in air. A 1 pL cartridge is used with a drop spacing of 20 μm , while printing six over-

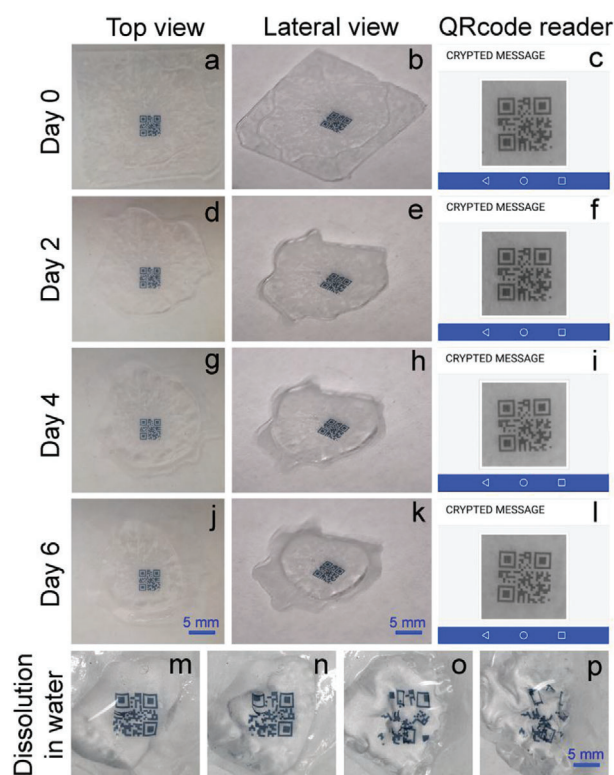


Figure 5. Top view (a,d,g,j) and lateral view (b,e,h,k) of a QR-code printed on CDD/PVA/PVP. The sample is kept in a fume hood with constant airflow (2 m s^{-1}) and monitored for one week, acquiring photographs at day a–c) 0 d-f) 2, g–i) 4 and j–l) 6. Top-view images are collected by a smartphone camera. Lateral-view images are collected by means of a CCD camera coupled to an optical system with long working distance. c,f,i,l) Outputs of a QR-code reader after imaging the sample at day c) 0, f) 2, i) 4, and l) 6, respectively. The reader decodes correctly the label, each time reporting the text associated with it (“Crypted message”). m–p): QR-code disintegration in water after the complete sublimation of the CDD substrate.

lapped PEDOT:PSS layers in order to improve the optical contrast in the labels. The method is mask-less, with reduced material waste and good lateral resolution (tens of micrometers), well-matching the requirements of optical labels. The deposition of the PEDOT:PSS layers locally increases the optical density in the visible range (400–700 nm) by about a factor 3 (from 0.4 to 1.3, corresponding to a decrease of the intensity of light transmitted by CDD/PVA/PVP/PEDOT:PSS by an order of magnitude with respect to pristine CDD/PVA/PVP). This allows the patterns to be detectable by a smartphone-embedded camera (Figure 5a,d,g,j). During the sublimation of the CDD substrate, the devices do not significantly bend, making the information encoded in them easily readable by the smartphone scanner (Figure 5c,f,i,l, where the words “Crypted Message” correspond to the reading of the QR-code patterns at each time step).

Finally, after device use and complete self-destruction of the CDD layer, the QR-codes are disintegrated and the remaining polymer layers straightforwardly dissolved in water (Figure 5m–p and Figure S10, Supporting Information). While ultimately dissolving the exhausted components, water is not functional to the device operation, thus avoiding uncontrolled flows or unde-

sired variability related to dye quenching or dissolution rates. In this respect, dry transient technologies provide additional self-eliminating capability, that complements those of widely explored wet systems, and is critically useful in environments where little water or moisture are present.

To summarize, our work introduces new physically transient photonic devices with programmable disintegration. Compared to existing transient architectures involving semiconductors for electronics, bioelectronics, and photovoltaics,^[15,29,30] these systems are based on fully organic components, with extremely low cost associated with the related processing technologies and absence of dissolved metals. The combined use of wet and dry transient materials might lead to systems with further enhanced and versatile transient functions, and to new fabrication routes for organic lasers^[31] and encoded labels, among others, with potential application in environmental sensing, storage conditions monitoring, and photonic chips. For instance, the here analyzed time scales (a few days) can be useful for making transient fluorescence excitation sources in disposable lab-on-chip platforms,^[32,33] where the transient devices can be directly coupled with integrated waveguides and interrogation regions. Importantly, the method is also of interest in terms of environmental safety, suppressing costs and hazards associated with discarded devices.

Experimental Section

Transient Devices: CDD was purchased from Kremer Pigmente GmbH & Co. KG (Aichstetten). PVA and PVP were purchased from Sigma Aldrich. DCM was purchased from Exciton Inc.. PEDOT:PSS (Clevios PH 1000 purchased from Heraeus) was used as antistatic waterborne dispersion based on submicrometer gel particles. Upon CDD melting, substrates were rapidly refrigerated from the liquid phase to obtain a dense amorphous phase. The surface roughness of CDD obtained by using different molds was determined by inspecting sample profile by a stylus profilometer (Bruker Dektak XT). Mechanical measurements in compression mode were performed by a mechanical tester (INSTRON 5500R) with stainless steel parallel plates (diameter 5 cm) and equipped with MERLIN software (INSTRON; Norwood, MA, USA). A bilayer of polymer PVA/DCM:PVP (1% wt:wt) of DCM was deposited by casting directly on top of the CDD substrate. The refractive indexes of involved layers (≈ 1.48 for CDD and ≈ 1.53 for PVP) promote waveguiding only in the dye-doped film. The thickness of each deposited polymer layer, in the range 45–90 μm (PVA) and $\approx 30 \mu\text{m}$ (DCM:PVP), was measured by observing cross-sections by an optical stereomicroscope in bright and dark field (Leica MZ16 FA). The method was also supported by looking at identical samples upon fluorescence excitation, by doping PVA with the blue-emitting dye stilbene 420 (Exciton Inc.). Transient QR-codes were realized by direct drop-on-demand, inkjet printing of PEDOT:PSS. A Dimatix Materials Printer 2800 (Fujifilm) was used under ambient conditions, with a 16-nozzle cartridge by 1 pL single-drop volume, a single nozzle to improve accuracy, and drop spacing of 20 μm . Six overlapping layers of PEDOT:PSS were printed, with a 60 s pause between two consecutive printing steps to allow for effective drying, thus guaranteeing the deposition of a uniform, dark film in the label features.

Microscopy: An inverted microscope, Eclipse Ti (Nikon), equipped with a confocal A1R-MP system (Nikon) was used for the microscopic optical measurements. For the characterization of the light backscattered by the CDD material, a polarized Ar ion laser (wavelength, $\lambda = 488 \text{ nm}$) was used as the light source, while the backscattered signal was collected by a 10 \times objective (numerical aperture, N.A. = 0.25) and measured by a photomultiplier. At the beginning of the measurement, the objective is positioned in order to have the focal plane at the surface of the sample

(air/sample interface), and this objective position is fixed throughout the overall measurement. Upon sublimation from the sample, the light intensity that is backscattered by the air/sample interface and measured by the detector of the confocal microscope is to decrease because of the increasing spatial gap between the air/sample interface and the fixed focal plane. The sublimated thickness was estimated by the focal depth of the confocal systems: $\Delta z = 2\lambda / (\text{N.A.})^2$.^[17] The bright field imaging time-lapse was collected by a DS-R1 color charged-coupled-device (CCD) camera (Nikon) in cross-polarization mode. Analysis was performed by the ImageJ software. QR-codes were imaged by using either a smartphone camera or a CCD camera (Leica) coupled to a long working-distance optical system (MVL7000, Thorlabs).

Thermographic Imaging: Thermal imaging of the devices was carried out by using an infrared camera (FLIR, A655sc). Before each thermographic measurement,^[34] the camera was calibrated following the manufacturer guidelines.

Spectroscopy: A JASCO UV-vis spectrophotometer V-550 was used to measure absorption spectra of the active bilayers, while PL spectra were acquired by a Cary Eclipse Fluorescence Spectrophotometer (Varian). The transient photonic devices were excited by the third harmonic ($\lambda = 355 \text{ nm}$) of a Nd:YAG laser (Quanta-Ray INDI, Spectra-Physics) with 10 ns pulse duration (FWHM) and 10 Hz repetition rate. The excitation beam was shaped into a stripe with size $5 \times 0.5 \text{ mm}^2$. The intensity and spectral properties of the light emitted from the sample edge were characterized by a fiber-coupled monochromator (iHR320, JobinYvon) equipped with a Peltier-cooled CCD detector (Symphony, Horiba) and a 600 grooves $\times \text{mm}^{-1}$ grating. A rotating polarizer positioned along the path of the collection of the light emitted by the sample was used for analyzing the polarization state of the emission. The divergence of the light beam emitted by the device was determined by using a mask with a slit aperture (width 1 mm and height 10 mm) positioned perpendicularly to the emission direction (Figure S8, Supporting Information), and measuring the intensity of the light transmitted through the slit as a function of the transversal position of the mask. A negative 1951 US Air Force resolution test chart (Thorlabs) was used for imaging experiments performed with the transient photonic device and with a laser light source (Figure S9, Supporting Information). Images were collected with a $10 \times$ objective lens (M-10X, Newport, N.A. = 0.25) and a CMOS camera (Thorlabs).

Statistical Analysis: The area and thickness of CDD substrates during sublimation (Figure 1 and Figure S3, Supporting Information) were normalized at values measured at $t = 0$. Sublimation rates at ambient temperature were averaged over 15 different samples. Experiments to measure the elastic modulus were repeated on three different samples realized with the same processing conditions. The lasing behavior was analyzed on five different devices. The average values of CNR (Figure 3j) was estimated on six pattern lines at each group size.

Supporting Information

Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest

The authors declare no conflict of interest.

Keywords

microlasers, physically transient devices, smart materials, sublimation, waxes

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