Continuous-wave Optically Pumped Lasing of Hybrid Perovskite VCSEL at Green Wavelength

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Abstract: We demonstrate the lasing of a perovskite vertical-cavity surface-emitting laser at green wavelengths, which operates under continuous-wave optical pumping at room-temperature by embedding hybrid perovskite between dielectric mirrors deposited at low-temperature.

OCIS codes: (160.3380) Laser materials; (140.7260) Vertical cavity surface emitting lasers; (140.7300) Visible lasers.

1. Introduction

Hybrid perovskites are attracting research interest for light-emitting devices (LEDs and lasers) because they can demonstrate high luminescence, high carrier mobility, tunable visible emission, and low-cost solution processing [1,2]. These characteristics suggest hybrid perovskites could address the green lasing spectrum gap (520-550 nm), in addition to the existing approaches of using group III-nitride- and organic-based materials.

Several hybrid perovskites vertical-cavity surface-emitting laser (Pe-VCSELs) have been reported recently, however, most of the emission wavelengths were at near-infrared spectrum [3-5]. Only one Pe-VCSEL that was fabricated using the cast-capping method was shown to exhibit green spectrum emission [6]. Although an optical pumping threshold was observed, only amplified spontaneous emission (ASE) is acquired due to its higher threshold (>2×) and broader linewidth (>3×) when compared to an edge-emitting laser prepared using the same method. The high pumping threshold is expected because of the poor bonding quality formed between the casted interfaces and the thick hybrid perovskite crystals used (around 3.6 µm). Furthermore, the non-uniformity of the crystal thickness and surface flatness caused by the cast-capping method resulted in fluctuation of the cavity thickness. This contributed to the deviation of the emission wavelength (up to 39 nm) from the initial emission. So far, all of the reported Pe-VCSELs have been optically pumped using high-power nano- to femto-second laser pulses. Achieving lasing using continuous wave (CW) optical pumping would be an important step towards realizing a CW electrically injected hybrid perovskites laser. Here we demonstrate green lasing of a Pe-VCSEL under CW optical pumping at room-temperature by embedding a hybrid perovskite heterostructure-type active region of cavity lambda thickness within well-bonded dielectric Distributed Bragg Reflectors (DBRs) deposited at a low-temperature.

2. Experiments and results

Figure 1a shows the cross-sectional micrograph of the Pe-VCSEL composed of a bottom dielectric DBR deposited at standard temperature (300°C) on a sapphire substrate, an active region containing the CH3NH3PbBr3 perovskite, and a top dielectric DBR deposited at low-temperature (60°C). We embedded the CH3NH3PbBr3 thin film between poly(methyl methacrylate) (PMMA) spacers (inset Fig. 1a) to acquire heterostructured active region with a cavity lambda thickness. The CH3NH3PbBr3 thin film was deposited using the method of sequential vapor deposition and...
vapor annealing, whereas the dielectric DBRs were deposited using plasma-enhanced chemical vapor deposition. In Fig. 1b, we observed a clear dip in reflectivity with a narrow spectral width originating from a resonant transmission through the DBR due to the cavity mode. This shows that a resonance vertical microcavity structure has been formed. The cavity \( Q \)-factor was estimated from the ratio of cavity emission wavelength with the linewidth (\( \lambda / \Delta \lambda \)) which is about 115. We also optimally designed the hybrid perovskite layer at the antinode of the standing wave (Fig. 1c) to ensure low-threshold lasing. The standing wave profile was simulated using a transfer-matrix method solver based on measured refractive index and thickness of each layer in the Pe-VCSL.

Room-temperature photoluminescence (PL) spectra were acquired using a micro-PL spectrometer with a 325 nm excitation CW laser. Fig. 2a shows the pump-dependent emission of the Pe-VCSL using a range of CW excitation pump densities. We observed that the emission wavelength red-shifted as well as significantly intensified and narrowed with an increment of pumping density, indicating the evolution from ASE to lasing. Above the threshold, uniform and continuous green emission were observed at the near-field profile of the Pe-VCSL (inset Fig. 2a). We compared the emissions from the Pe-VCSL and pristine hybrid perovskite sample at the highest pumping excitation (Fig. 2b) and found that emission was \( \approx 7 \times \) more intense and \( \approx 0.18 \times \) narrower for the Pe-VCSL.

![Figure 2](image)

Figure 2(c) shows the integrated intensity of the PL spectra as a function of pumping density for the Pe-VCSL and the pristine hybrid perovskite sample. We observed lasing threshold for the Pe-VCSL at a pumping density of \( \approx 66.4 \) kW/cm\(^2\). The slope efficiency increased from 175.6 kW\(^{-1}\)cm\(^{-2}\) (for the pristine hybrid perovskite sample) to 812.5 kW\(^{-1}\)cm\(^{-2}\) (for the Pe-VCSL). We observed roll-over (self-heating effect) in the lasing characteristics of our Pe-VCSL beyond a pumping density of 170 kW/cm\(^2\). While the Pe-VCSL lased at higher pumping densities, the pristine hybrid perovskite sample only demonstrated plateau ASE characteristic.

### 3. Conclusions

In summary, we have demonstrated room temperature CW optically pumped Pe-VCSL that can lase at green wavelengths. This achievement was enabled with a design that incorporated a thin heterostructured hybrid perovskites active region of a cavity lambda thickness and a well-bonded dielectric DBR top-layer that was deposited at low-temperature. We demonstrate that our Pe-VCSL can lase continuously without high-power laser pulsed pumping. With further improvements to the device configuration, such as forming a mesa and using proper electron-hole transport layers, the Pe-VCSL can be made for CW electrical injection using standard microfabrication processes, thus offering a promising route towards realizing a true green laser.

### 4. References