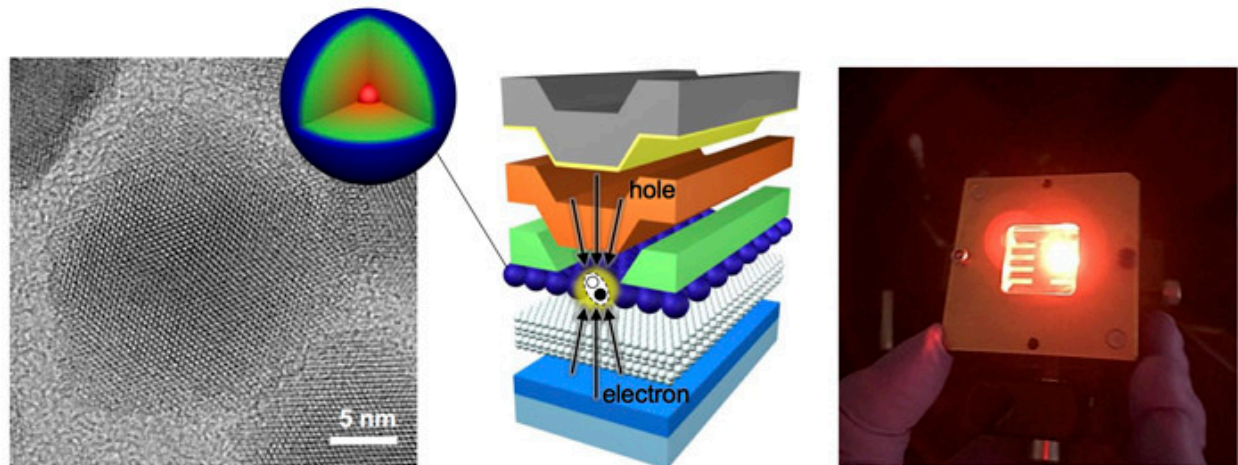


Quantum dots amplify light with electrical pumping

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Los Alamos achieves light amplification with electrically stimulated quantum dots, critical step towards solution-processible laser diodes

LOS ALAMOS, N.M., Nov. 20, 2017— In a breakthrough development, Los Alamos scientists have shown that they can successfully amplify light using electrically excited films of the chemically synthesized semiconductor nanocrystals known as quantum dots. The quantum dot films are integrated into devices much like the now-ubiquitous light-emitting diodes (LEDs), but, in this case designed to sustain the high current densities required for achieving the optical-gain regime. One sees laser diodes every day in laser pointers, barcode readers and the like, and a key element of such devices is an optical-gain medium, which instead of absorbing incident light, amplifies it.

“Optical gain with electrically excited quantum dots is now a reality,” said Victor Klimov, head of the quantum dot team at Los Alamos. “We have been working to develop new lasing media, using chemically synthesized quantum dots, although it had been widely believed that quantum dot lasing with electrical stimulation is simply impossible,” he said. “By using our specially designed dots, we can avoid energy losses created by Auger recombination.”

New lasers, made more efficiently

These results demonstrate the feasibility of a new generation of highly flexible, electrically pumped lasers processible from solutions that can complement or even eventually displace existing laser diodes fabricated using more complex and costly vacuum-based epitaxial techniques. These prospective devices can enable a variety of applications, from RGB laser modules for displays and projectors, to multi-wavelength micro-lasers for biological and chemical diagnostics.

Designer dots with no heat loss

In the new report published today in [Nature Materials](#), the Los Alamos team demonstrates that using their “designer” quantum dots, they can achieve light amplification in a nanocrystal solid with direct-current electrical pumping. The key property of the novel quantum dots, underlining the success of the conducted study, is a carefully engineered particle interior in which the material’s composition is continuously varied along a radial direction. This approach eliminates sharp steps in the atomic composition which would normally trigger Auger recombination. As a result, the engineered quantum dots feature nearly complete suppression of Auger effect’s heat loss, and this allows for redirecting the energy released by the electrical current into the light-emission channel instead of wasteful heat.

The Los Alamos nanotechnology team originally discovered the lasing effect in semiconductor nanocrystals in 2000. In these proof-of-principle experiments, reported in the journal [Science](#), the quantum dots were stimulated with very short (femtosecond) laser pulses used to outcompete optical gain decay caused by the Auger process. Short optical gain lifetimes create an especially serious problem in the case of electrical pumping, which is an inherently slow process as electrons and holes are injected into the quantum dot one-by-one.

Staying focused

Another important element of this work is a special “current-focusing” device architecture which allows the high current densities necessary for achieving optical gain. The method used by Los Alamos researchers was to taper one of the charge-injection electrodes, limiting the size of the current-conducting area to less than 100 microns. Using this strategy, they were able to produce current concentration sufficient to reach the regime of light amplification without damaging either the dots or the injection layers.

Publication: Jaehoon Lim, Young-Shin Park, and Victor I. Klimov, Optical Gain in Colloidal Quantum Dots Achieved with Direct-Current Electrical Pumping, [Nature Materials](#).

Project members: Jaehoon Lim (Postdoctoral Research Associate), Young-Shin Park (Guest Scientist, UNM), Victor I. Klimov (Laboratory Fellow, Project Leader).

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