CURRENT ADVANCES IN HIGH AVERAGE POWER DIODE-PUMPED LASERS

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In the last two decades, the price of the laser diodes significantly dropped and made them an energy-effective solution for pumping high energy class high average power solid-state lasers. This is a significant advantage for the potential use of such lasers in industry, where operation cost is considered. The efficiency of such diode-pumped lasers is much higher compared to the previous generation of flashlamp-pumped solid-state lasers. In addition, the small size of the laser diodes allows a drastic reduction of the overall size of the solid-state lasers. This article will give a brief summary of the worldwide progress in the area of high energy high average power diode-pumped laser systems.

KEYWORDS
High, power, diode, laser

1 INTRODUCTION
The laser is now an essential tool in many different fields. From science to everyday life, there are countless things impossible to do without lasers. In industry, for a long time, lasers are used for cutting and welding, marking or measuring. With the development of lasers with higher energies and high repetition rates, the idea to enhance materials by laser shock peening or surface nanostructuring to improve performance and reliability of the material in the industrial scale and with low cost becomes reality. In the year 2009 a step toward efficient and compact laser weapons was made. With efficiency up to 20 %, diode pumped solid-state laser (DPSSL) at greater than 100 kW average output power was commissioned [Injeyan 2011].

The key is in the diode pumped solid-state laser and the milestone is a laser diode as a source. By itself, laser diode is a highly efficient device with up to 70 % electrical to optical power conversion efficiency [Injeyan 2011].

For comparison, also in 2009, the the world’s largest laser, the National Ignition Facility (see Figure 2) was commissioned. It is a flashlamp pumped laser with output energy above 1 Megajoule. However, electrical to optical power conversion efficiency in such system is much less than 1 % (see Figure 1) [Scheps 2002]. Thus a lot of heat is produced that must be taken away and high voltage flashlamp accessories are maintenance and space demandig (see Figure 3)
2 LASER DIODES

From early days, laser diodes were mainly used as an optical pump for solid-state lasers. It was mainly due to lack of power and poor beam quality of laser diodes. Along with increase in their power, optics evolved too. Nowadays, there are available direct laser diode sources with enough power and sufficient beam quality (see Figure 6) to be used directly for applications. As the production of laser diodes rises, the prices are substantially dropping (see Figure 4) which makes them even more desirable. Unfortunately, laser diodes with unique properties like unusual wavelengths or narrow spectra are not so widespread and cost a lot more. For pumping of solid-state laser, however, the most important parameters are price per Watt of peak power, as more intensive pumping increases efficiency of the solid-state laser, and brightness of laser diodes that allows for more compact pump sources and DPSSL.

2.1 Evolution

The beginning for semiconductor lasers can be dated to year 1963, when two independent proposals for double heterostructure laser design was given by Alferov and Kazarinov [Alferov 2000]. Two crucial crystal growth techniques were developed in 1970s, molecular beam epitaxy (MBE) and metal organic chemical vapor deposition (MOCVD) [Welch 2000]. Further improvements in crystal growth technologies and refinement in laser design resulted in steady growth in both reliability and optical output power (see Figure 5).

2.2 Power scaling

There are two methods, how to achieve high power output from laser diodes. First one is integrating many laser diodes, more precisely p-n junctions, into a bar (see Figure 8). These are building blocks of a laser diode stack (see Figure 9), which is then integrated into a module (see Figure 7 and Figure 10) [Hamamatsu 2018, II-VI 2019, Dilas 2019, Livermore2 2019]. Second one is coupling each laser diode or bar into an optical fiber and then combining energy from many fibers into one (see Figure 11) [IPG 2019].

Both methods have ups and downs. The diode stacking main problem is reliability as failing of only one diode bar causes the whole stack to fail. Also cooling of the stack is not an easy task because of high power density. The fiber coupling method is mostly limited by the endurance of the output fiber, especially the face of the fiber.
pulsed lasers. They are used for exotic physics that include particle acceleration, inertial confinement fusion, radiation therapy, and as a source for generation of x-rays, electrons, protons, neutrons and ions.

For practical use in manufacturing, there is no emphasis on extreme peak power. Simplicity and reliability is what drives these designs. The power density in such compact laser systems is extreme and the limiting factor for maximal output in minimal size is the heat dissipation from gain media and damage threshold of optics. Beam quality degrades as the heat generated in the gain media increases. Limiting the laser operation time, improving the cooling system or adding adaptive optics can partially compensate thermal degradation of the beam quality that can be near diffraction limit even for high average power operation, for example below 1.5 times diffraction limit for multi-slab systems [Mason 2017] or $M^2 < 2$ for thin disk systems [Chyla 2018]. Several techniques were developed to overcome excessive heat generation. Probably the easiest solution is to briefly run the laser and then let it cool down on its own [Livermore3 2019]. This concept is called heat capacity laser (HCL) [Injeyan 2011]. In the Figure 12, there is simplified drawing of LLNLs version (for a real one in operation see Figure 14) using Nd:YAG slabs with cobalt doped gadolinium gallium garnet (GGG) cladding (see Figure 13) to suppress amplified spontaneous emission (ASE) that would otherwise significantly decrease the laser’s output power. In 2006, such laser achieved power of 67 kilowatts in 5 seconds burst [Livermore3 2019].

### 3 DIODE PUMPED LASER SYSTEMS

Most common host material for diode pumped laser systems is yttrium aluminum garnet (YAG) which possesses good mix of high thermal conductivity, mechanical strength, and excellent optical quality [Kaminskii 1990]. In 1984, the first transparent ceramics of Nd:YAG was prepared [With 1984]. Nowadays, transparent ceramics are often used as gain media instead of singlecrystals, as it offers greater freedom in shape and material composition. Most commonly used active ions are Neodymium (Nd) and Ytterbium (Yb). Advantage of Nd is higher gain and lower lasing threshold (at room temperature), Yb allows higher doping concentrations and is more efficient especially at cryogenic temperatures [Injeyan 2011].

In practical use, there are many parameters to fine tune ([Weck 2008], [Sugioka 2014]), so the laser does what is desired. Some applications are sensitive to beam quality (micromachining), while others require only beam uniformity [laser shock peening]. Important are also wavelength (reflects processed material properties like absorption and reflection) or pulse width (reflects desired effect like drilling, welding or transforming). In industry, most important measure is productivity, where output energy and average power come into picture. Currently the average power is limiting usage of pulsed laser in industry, so a brief introduction to the world of high average power diode-pumped laser systems will be given.

For specific research activities, there are over 50 petawatt class lasers currently operational [Danson 2015]. It is a mix of flashlamp and diode pumped lasers. They are used for exotic physics that include particle acceleration, inertial confinement fusion, radiation therapy, and as a source for generation of x-rays, electrons, protons, neutrons and ions.

For practical use in manufacturing, there is no emphasis on extreme peak power. Simplicity and reliability is what drives these designs. The power density in such compact laser systems is extreme and the limiting factor for maximal output in minimal size is the heat dissipation from gain media and damage threshold of optics. Beam quality degrades as the heat generated in the gain media increases. Limiting the laser operation time, improving the cooling system or adding adaptive optics can partially compensate thermal degradation of the beam quality that can be near diffraction limit even for high average power operation, for example below 1.5 times diffraction limit for multi-slab system [Mason 2017] or $M^2 < 2$ for thin disk systems [Chyla 2018]. Several techniques were developed to overcome excessive heat generation. Probably the easiest solution is to briefly run the laser and then let it cool down on its own [Livermore3 2019]. This concept is called heat capacity laser (HCL) [Injeyan 2011]. In the Figure 12, there is simplified drawing of LLNLs version (for a real one in operation see Figure 14) using Nd:YAG slabs with cobalt doped gadolinium gallium garnet (GGG) cladding (see Figure 13) to suppress amplified spontaneous emission (ASE) that would otherwise significantly decrease the laser’s output power. In 2006, such laser achieved power of 67 kilowatts in 5 seconds burst [Livermore3 2019].
Master Oscillator Power Amplifiers (MOPA) concept allows formation of a low power beam with tailored spatial and temporal characteristics using a master oscillator (MO) that is further amplified in one or more stages of power amplifiers (PA). Faraday isolators are typically required to prevent feedback between the MO and successive PAs. The extracted power is limited by thermal lensing and depolarization [Khazanov 1999]. Two typical MOPA systems were recently commissioned in Czech Republic. Bivoj laser placed at HiLASE has been built by STFC Rutherford Appleton Laboratory in cooperation with HiLASE (see Figure 17) and HAPLS at ELI Beamlines built by LLNL in cooperation with ELI Beamlines (see Figure 19). Both are capable of delivering more than 1 kW of average power, but with different peak powers. Bivoj has cryogenically cooled main amplifiers with transparent ceramic slabs of Yb:YAG with Cr:YAG cladding (see Figure 18) demonstrated 1 kW output power in 2016 [Mason 2017]. A new generation of 1 kW average power laser system based on cryogenically cooled multi-slab technology is already being developed together by HiLASE and STFC. Other groups are also eager to join in on production of similar systems, for example in Hamamatsu Photonics [Hamamatsu 2018], [Kurata 2019].
Highly scalable Total-Reflection Active Mirror concept called GENBU (Generation of ENergetic Beam Ultimate, see Figure 20) devised by Kawanakas group in Japan promises above 1 kW output power once completed [Kawanaka 2008], [Furuse 2012]. First section of the amplifier was tested [Tokita 2017] and now 100 J 100 Hz system is under construction [Tokita 2019].

4 CONCLUSIONS

A slow and steady evolution of electronics manufacture did not only spread cheap phones and computers among us, it brought a revolution into the laser world. Affordable laser diodes broaden the possibilities of manufacturing and science. The laser technology behind scenes is getting more and more complex and interesting. This article should provide a brief insight into a modern high average power diode pumped laser technology.

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