

LA-UR- 08-8010

*Approved for public release;
distribution is unlimited.*

Title: Thermal Links for the Implementation of an Optical Refrigerator

Author(s): John Parker, David Mar, Steven Von der Porten, John Hankinson, Kevin Byram, Chris Lee, Kai Mayeda, Richard Haskell, Qimin Yan, Scott Greenfield, Richard Epstein

Submitted to: Journal of Applied Physics



Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by the University of California for the U.S. Department of Energy under contract W-7405-ENG-36. By acceptance of this article, the publisher recognizes that the U.S. Government retains a nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.

Form 836 (8/00)

Thermal Links for the Implementation of an Optical Refrigerator

John Parker*^a, David Mar^a, Steven Von der Porten^a, John Hankinson^a,

Kevin Byram^a, Chris Lee^a, Kai Mayeda^a, Richard Haskell^a, Qimin Yang^a

Scott Greenfield^b, Richard Epstein^c

^a Departments of Engineering and Physics, Harvey Mudd College,
Claremont, CA 91711;

^b Chemistry Division, Los Alamos National Laboratory, MS J565,
Los Alamos, NM 87545;

^c International Space & Response Division, Los Alamos National Laboratory, MS B244,
Los Alamos, NM 87545

ABSTRACT

Optical refrigeration has been demonstrated by several groups of researchers, but the cooling elements have not been thermally linked to realistic heat loads in ways that achieve the desired temperatures. We have designed several thermal links that minimize the absorption of fluoresced photons by the heat load. While total link performance is dependent on additional factors, we have observed net transmission of photons as low as 0.04%. Our optical tests have been performed with a surrogate source operating at 625 nm that mimics the angular distribution of light emitted from the cooling element of the Los Alamos solid-state optical refrigerator (LASSOR). We have also confirmed the optical performance of our various link geometries with computer simulations using Code V optical modeling software. In addition we have used the thermal modeling tool in COMSOL Multiphysics to investigate other heating factors that affect the thermal performance of the optical refrigerator. Assuming an ideal cooling element and a non-absorptive dielectric trapping mirror, the three dominant heating factors are (1) absorption of fluoresced photons transmitted through the thermal link, (2) blackbody radiation from the surrounding environment, and (3) conductive heat transfer through mechanical supports. The ideal thermal link will have minimal surface area, provide complete optical isolation for the load, and possess high thermal conductivity. Modeling results show that a 1 cm³ load can be chilled to 107 K with 100 W of laser power using our best thermal link design and a 100 W pump laser on a YB:ZBLANP system. We review the simulated steady-state cooling temperatures reached by the heat load for several link designs and system configurations as a comparative measure of how well particular configurations perform.

Keywords: Optical Isolation, Optical Shielding, Optical Refrigeration, Laser Cooling, Optical Cryocooler, Code V, Optical Modeling, COMSOL Multiphysics, Thermal Modeling

1. INTRODUCTION

An optical refrigerator operates by cooling a specialized material with a laser beam through the process of anti-Stokes fluorescence. Several advantages are realized over other chiller technologies: small size, ability to cool without vibrations, and the absence of moving parts [1]. In one version of the Los Alamos Solid State Optical Refrigerator (LASSOR) system a near-infrared laser ($\sim 1 \mu\text{m}$ wavelength) is incident on a small $\sim 1 \text{ cm}^3$ sample of Yb^{3+} doped ZBLANP (zirconium-barium-lanthanum-aluminum-sodium-lead fluoride) glass. The laser beam is confined within the glass by a set of dielectric trapping mirrors enhancing the absorption of the pump radiation by the ytterbium ions. The absorption of this laser light causes the glass to re-emit higher energy photons, via anti-Stokes fluorescence, resulting in a net energy loss and cooling of the glass. The technology has rapidly advanced since 1995 when the LASSOR team reported the first cooling results due to anti-Stokes fluorescence of Yb^{3+} doped ZBLANP [2]. By 1999 researchers demonstrated a cooling drop of 65°C using Yb^{3+} doped ZBLAN [3, 4]. The LASSOR system holds the current record for optical cooling, reaching 208 K in 2005 using an improved ZBLANP system and a higher power laser [5]. In the last decade, ZBLAN and ZBLANP have become the most common materials for optical refrigeration research with current work seeking to reduce impurities in the glass [6, 7]. To enhance the cooling efficiency, research has been underway to improve cavity absorption and to optimize the anti-Stokes fluorescence radiation [8-12]. Another new research area of great interest is the cooling of GaAs semiconductor materials that theoretically can reach temperatures as low at 10 K; however, several problems including extraction of light have prevented any net cooling from being realized [18-21]. All practical laser refrigerators inevitably involve the attachment of heat loads. In this paper, we present thermal link designs for the attachment of heat loads that minimize the loss of

cooling power due to poor thermal conductivity and due to absorption by the load of thermal radiation and fluorescence photons. The latter is due to dielectric mirror leakage, which was recognized by researchers at Ball Aerospace in 2002 as the major contributor to the loss of cooling power [21]. Optical refrigeration using proprietary thermal links to attached heat loads has been reported by Ball Aerospace, and a cooling drop of 7.9 °C was demonstrated using a load equivalent in size to a small sensor [23, 24].

1.1 Laser Cooling Physics

To understand the source of the leaked photons, we will briefly discuss the cooling process. To cool ZBLANP glass, the pump laser excites a Yb^{3+} dopant ion from a high energy level of the ground-manifold to a low energy level of the next higher manifold [25]. The ion may absorb a phonon to transition to a higher level in this upper manifold, and ultimately relaxes to a random level in the ground-manifold, releasing a fluoresced photon with more energy than the absorbed photon [26, 27]. Because the energy difference is orders of magnitude smaller than the photon energy, the average energy liberated from the system per excitation-relaxation cycle is much smaller than the energy of the photons involved. As a result, it is crucial to understand where the fluoresced photons go after their emission as any absorption of the high-energy fluorescence by the heat load will greatly diminish the net cooling effect of the process.

1.2 Basic Model of an Optical Refrigerator with Thermal Link

In 2002, Ball Aerospace reported that the angle-dependent reflectivity inherent to all dielectric trapping mirrors allows considerable photon leakage at high angles of incidence preventing the direct attachment of heat loads to the cooling element [28]. To avoid this problem, an optical refrigerator needs a thermal link that transmits heat between the load and the cooling element while

preventing fluorescent radiation from heating the load. The basic model for a thermal link is simple. We assume that fluoresced photons originate uniformly throughout the 1 cm^3 cooling element and are emitted isotropically. To prevent undesirable heating, these photons must be transmitted to the outer chamber walls where their absorption does not affect the cooling process. We refer to these absorptive walls as “baffling” to avoid confusion with other interfaces. A vacuum separates the cooling element from the baffling to prevent convective heat transfer.

The cooling efficiency of the system is typically below $\sim 1\%$, consequently the average power of the light fluoresced from the ZBLANP glass is two orders of magnitude greater than the average power removed from the system in the cooling process. The transfer of this refrigeration effect to a useful thermal load, such as a small infrared detector, can be nullified by relatively few leaked photons. When the high-energy fluoresced photons are absorbed anywhere other than the baffling, heating occurs and the cooling effect is reduced. A well-designed optical refrigerator must also limit other sources of heating including conduction from the support fibers and black-body radiation from the baffling [29, 30].

2. FOUR THERMAL LINK DESIGNS

The dielectric trapping mirrors on the cooling element greatly reduce the near-normal-incidence light transmitted toward the heat load, though off-normal rays can leak through. (See Fig. 1.) As a consequence, link designs must prevent these off-normal rays from reaching the potentially absorptive heat load region.

As Fig. 1 suggests, if poor link geometry is chosen, fluoresced photons will be guided via total internal reflection through the link to the load. We have employed four different geometries in our link designs to minimize the transmission of photons to the load. The designs aim to capture

photons leaked through the dielectric mirror at angles of incidence $>30^\circ$ and prevent them from heating the load. The transmission of light through the link/vacuum interface onto the baffling can be increased in three ways: (1) by the use of anti-reflective coatings applied at all vacuum interfaces, (2) by employing square link cross-sections to minimize lateral modes, and (3) by using a link material with a low index of refraction to increase the critical angle for total internal reflection. The surface area of the thermal link must be minimized to reduce heat absorption from the black-body radiation of the baffling, but the cross-sectional area of the link must be large enough to provide good conductive heat transfer between the thermal load and the cooling element. These two factors do not dominate heat flow near room temperature, but have a greater effect as the temperature drops (see Sections 5 and 6).

2.1 Design 1: Multiple Mirrors

The first solution employs multiple highly reflective coatings in the space between the cooling element and the thermal load in order to reflect light outward onto the baffling. The design employs dielectric mirrors which are assumed to have essentially no absorption and a high reflectivity envelope over a narrow band of angles. By using multiple mirrors tuned to reflect different angles of incidence, the design prevents light from reaching the load. Fig. 2 shows the simplest case using only two mirrors.

Assuming the trapping mirrors of the 1 cm^3 cooling element have high reflectivity in a 0° to 30° envelope of incidence angles, we can ensure that no light rays have a direct path from the fluorescing face of the cooling element to the absorptive thermal load by separating them by at least 3.5 cm. As a result, the second mirror will be responsible only for $>30^\circ$ off-normal rays that have been reflected at the link-vacuum interface. For example, having a second mirror tuned to reflect light incident from 30° to 60° blocks those leaked rays being guided down the link as shown in

Fig. 3. The steeper rays from 60° - 90° are transmitted out of the link to the baffling as they are below the critical angle on the lateral faces.

Fig. 3 shows a magnified view of the thermal link-vacuum interface at the bottom of the link in Fig. 2. Fig. 3 accounts for the distinct ranges of angular incidence on the link-vacuum interface. Region A shows angles of incidence on the interface greater than 60° , which theoretically should be of negligible intensity if the first dielectric mirror reflects essentially all of the rays incident upon it with angles of incidence less than 30° . Region C shows rays incident below the critical angle that will partially transmit through the interface to the baffling. Finally, region B shows the angles that will have been passed by the first mirror and fall within the total internal reflection envelope on the lateral interface of the link. Fresnel reflection will still be high and this part of region C will be reflected back into the thermal link as well. It is the light rays in region B and high angles in C that the second mirror is intended to shield from the thermal load.

One disadvantage of the “multiple mirrors” design is that the multiple reflective surfaces can potentially lead to trapped rays. In this situation, very low absorption levels in the link or mirror coatings could end up generating an unacceptable amount of heat that in turn reverses the cooling process.

2.2 Design 2: Kinked Waveguide

This design utilizes a kinked waveguide structure for the thermal link that places the load off-axis from the cooling element and allows light to leak out of the link to the baffling before reaching the load. In a step-index waveguide, light propagates through a series of shallow reflections off the sides. The kink in our waveguide causes light, which hits the sides at shallow angles in the first half of the link, to be incident at near-normal angles to the sides of the second half of the link; see Fig. 4. This allows light that was propagating through the waveguide to exit the link material and be

absorbed by the baffling. The corner angle ϕ is varied based on the angular distribution of light entering the link. If multiple kinks are cascaded in such a way that each kink has a corner angle tuned to a different angular distribution of light, the total transmission of light through the link will further decrease.

2.3 Design 3: Hemisphere

The hemispherical design (see Fig. 5) creates a link-vacuum interface that presents near-normal incidence at all points to fluorescence photons emitted by the cooling element. This is achieved by making a hemisphere with a radius larger than the size of the emitting face. In the limit as the hemisphere grows large, the cooling element effectively becomes a point source and the isotropically emitted photons are incident close to normal on the link-vacuum interface. Reflections are minimal and photons are delivered to the surrounding baffling. To minimize link size, the emitted photons are only required to have an angle of incidence less than the critical angle, and as a result the minimum radius of the hemisphere is dependent on the refractive index. This is described by Eqn. (1) for a 1 cm by 1 cm emission face with trapping mirrors that are highly reflective up to 30° .

$$r_{\min} = \frac{n_l \sqrt{6}}{4} \text{ cm} \approx 0.61 \text{ cm} \cdot n_l \quad (1)$$

2.4 Design 4: Taper

This design uses pyramidal link geometry to decrease the angle of incidence at the link-vacuum boundary after each internal reflection, taking full advantage of the angular distribution of leaked rays through the dielectric trapping mirrors. As previously discussed, the dielectric mirror on the cooling element leaks almost no light at angles of incidence less than 30° , filtering the angular distribution of light entering the taper. As shown in Fig. 6, the remaining light will undergo a series

of internal reflections at the link-vacuum interface. Due to the tapered shape each reflection shifts the direction of light propagation until the light is transmitted through the sides at near-normal incidence and is absorbed by the baffling. By the end of the link, the reflected light has become heavily attenuated and the minimal light remaining reverses direction and heads back towards the cooling element. The length and angle of the taper are adjusted depending on expected mirror leakage and size requirements of the cooling element and heat load.

3. OPTICAL TESTS OF THE LINKS

To test the optical performance of our thermal link designs, we constructed a light source that mimics the ZBLANP fluorescent cube employed in the LASSOR system but avoids the use of expensive components such as (1) the specialized doped ZBLANP cooling element, (2) the high-power infrared laser required to induce cooling in a solid, and (3) a complex vacuum chamber setup. With the surrogate system, we performed measurements of light intensity at the location of an absorptive heat load and calculated the amount of heating that would result from the absorption of those incident photons. The optical design of this thermal link can be translated into the appropriate wavelengths and indices of refraction employed in the actual LASSOR cooling system by changing material and coating properties. The following Sections 3.1 through 3.6 describe the creation of an angular light distribution emitted by a 1 cm by 1 cm face that closely resembles the light distribution present in the LASSOR setup. In Section 3.7 we present the results of optical tests of the links performed with this surrogate system.

3.1 Creation of a Wide Angular Distribution of Light

The surrogate source system must mimic the angular light distribution resulting from the isotropic fluorescence in the 1 cm³ cooling element. Several designs were considered, but the most effective

surrogate source design employed light scattered from titanium dioxide nanoparticles suspended in toluene ($n = 1.49$) inside a 1.2 cm x 1.2 cm x 4.8 cm glass cuvette. The reasons for choosing this design were: (1) to generate isotropically emitted light by scattering photons in all directions within the cuvette, (2) to provide a refractive index close to that of ZBLANP, (3) to provide a uniform refractive index within the surrogate source to avoid extraneous reflections, and (4) to produce a wide angular distribution of light at the outer faces. The use of a scattering solution provided more control over scattering levels than a solid scattering material, and the use of a glass cuvette provided an ideal surface on which to attach the link designs. A microscope coverslip was coated with dielectric layers to yield a high-reflectance mirror (Cascade Optical Corp., Santa Ana, CA, USA), and the coverslip/mirror was attached to the emission end of the cuvette with index-matching fluid. The dielectric mirror was designed to closely match the LASSOR system having high reflectance at near-normal incidence and high transmission at off-normal incidence.

3.2 Suspension Agent and Cuvette

The small refractive index change between the toluene ($n = 1.49$) and the cuvette glass ($n = 1.52$) ensured that the wide angular distribution created in the cuvette would not be reduced by refraction. Titanium dioxide nanoparticles have a large refractive index ($n = 2.4$), which makes them highly effective at scattering light when placed in the lower index toluene medium.

The interior cross-section of the cuvette had the same dimensions as the LASSOR cooling element: 1.0 cm x 1.0 cm. Housing the scattering solution within a cuvette resulted in a 1 mm glass separation between the scattering solution and the first dielectric mirror surface. This is qualitatively different from the LASSOR setup in which the high reflectivity coating is applied directly to the face of the glass cooling element. Two additional problems associated with using a scattering solution in a cuvette were the possibility of trapped air bubbles and the awkward elongated axis of the cuvette.

Despite these challenges, the cuvette system yielded the desired angular distribution of emitted light. The angular distribution of light at the emission face was measured using a photodetector mounted on a radial arm while a hemisphere was optically coupled to the emission face of the cuvette to minimize refraction. The measured results agreed with the expected values for the angular distribution of light from the LASSOR cooling element.

3.3 Surrogate Source Setup

Fig. 7 shows the two sets of translation stages used to adjust the position of the cuvette and the photodetector. The cuvette was pumped with light emitting diodes (LEDs), and the position of the cuvette within the illuminated region was held constant while various link designs were tested. Black foam-board was used as highly-absorptive baffling to optically isolate the mirror, thermal link, and photodetector from the light incident upon the cuvette as well as light scattered from other faces. A metal bracket affixed the top of the cuvette to the X-Y translator while the bottom of the cuvette rested in a hole in the foam board. The X-Y translator was adjusted to position the emission face of the cuvette in the plane of the foam board. The X-Y-Z translator was adjusted to position the photodetector along the center axis of the cuvette emission face. The mirror and thermal link were held between the cuvette and the photodetector by the X-Y-Z translator that was adjusted to apply sufficient pressure to support the link.

In order to obtain higher detector sensitivity the team used a lock-in amplifier system, which filtered out the noise and isolated the signal, thereby increasing the signal-to-noise ratio. The modulated driving signal for the LEDs was generated at 100 Hz to filter-out room lights and was amplified using a Darlington pair current driver. A large active area (94 mm^2) silicon photodiode was used to capture the transmitted light through the system. The photodiode was optically coupled to the link to reduce reflections at the interface. The detector's area was equal to that of the expected

heat load. Thus the detector output provided a good measure of the total optical power expected to be absorbed at the load.

3.4 Pump Light Source

The surrogate system required a light source that provided sufficient power given the sensitivity of the photodetector, but power low enough to avoid safety hazards. We used light emitting diodes (LEDs) for pump illumination and worked in the visible spectrum in order to gain immediate visual feedback on the functionality of the link. LEDs provided powerful diffuse illumination at a relatively low cost with a wide variety of visible wavelengths. The surrogate source was pumped with four 627 nm Luxeon III star LEDs with a spectral FWHM of \sim 25 nm (measured with a grating spectrometer), and a maximum of 210 mW optical power for each LED [31]. The ratio of the spectral width to center wavelength of the LEDs was similar to that of the Yb^{3+} fluorescence spectrum.

3.5 Dielectric Mirrors

Dielectric mirrors were a key component in all of the design solutions. The coated microscope coverslips were ideal for this application given their high reflectivity and low absorption. The ZBLANP cooling element in the LASSOR setup is coated on two opposing faces with dielectric mirrors as a trapping mechanism for the pump laser. The two key characteristics of the coverslip mirrors are their minimal thickness and their refractive index match to the cuvette glass. This allowed us to place the thin mirror against other components in our system using index-matching fluids to reduce interface effects and therefore emulate a coating applied directly. We used No. 1 coverslips with a thickness of 0.13-0.17 mm. We verified the reflection and transmission coefficients of the dielectric mirrors using a He-Ne laser, with the mirror under test optically coupled between two acrylic hemispheres. We measured the mean mirror reflection coefficient to be

0.99 from 0° to 40° , which provided a 10° margin on our design estimates which assumed mirror leakage at angles greater than 30° .

3.6 Measurements of the Angular Distribution of Emitted Light

The angular distribution provided by the surrogate source was measured using a pivoting arm with the axis of rotation running through the center of and lying in the plane of the emission face of the cuvette. The photodetector was mounted on the mobile end of the arm facing the emission face. An acrylic hemisphere was placed over the emission face (and optically coupled to it with index-matching fluid) to allow the light to pass through the acrylic-air interface with minimal refractive effects.

The repeatability of our link transmission results depends on the reproducibility of our angular distribution. The effectiveness of our designs is strongly dependent on the angles of light that enter them after leaking through the dielectric mirror. The cuvette emits a large portion of the light distribution in the 50° to 60° leakage angles; however very little light is emitted in the 65° to 75° range.. Based on our calculations and computer modeling, we determined that the surrogate source's angular distribution is a good representation of the LASSOR system, yet the subtle effects of secondary photon absorption and internal reflections within the cooling element could cause deviations in the dominant leakage angles.

3.7 Results of the Optical Tests of the Thermal Links

The designs tested are shown in Fig. 8. Each link was constructed from a single piece of acrylic. Transmission coefficients were measured using the lock-in amplifier system and are listed in Table 1. The two columns of the data represent transmission coefficients with respect to the cuvette face (before the glass slide with the dielectric mirror) and after the dielectric mirror. All of the link designs reduced photon transmission to the thermal load. The most effective link tested was the thin

120° kinked waveguide with a cross-sectional area of 25 mm². Smaller link cross-sections and longer lengths would further reduce the transmission of light, but would also reduce the rate of heat transfer. Among the links that couple to the entire emission face of the cuvette, the most effective one was the small taper with a net transmission from the cuvette of 0.04%.

As shown in Table 1, the transmission decreased as the size of the hemispheres increased, as the angle of the kink increased, and as the angle of the taper increased – all as expected from theory (see Section 4). The trade-offs between these designs depend on the link volume, the surface area, and the space required inside the LASSOR vacuum chamber. The effects of these trade-offs on the final load temperature are discussed in Sections 5 and 6. In addition to these transmission coefficients, results were measured for compound designs achieved by combining multiple systems in series. While lower transmission designs were created using such an approach, they are not included here as their sizes became too large to be practical. Future designs to consider might include integrated compound links, which use less material by merging several designs into one piece of acrylic, such as a kinked waveguide with a tapered end. Additional mirrors added before the load and tuned to off-normal incidence would further enhance the link performance.

While the links we tested were made from acrylic, sapphire is the link material favored for optical refrigerators as it has a high thermal conductivity, a high transparency in the near IR, and it is well suited for vacuum chamber use. The higher refractive index of sapphire will require a small increase in size from the acrylic link designs.

4. COMPARISON WITH OPTICAL SIMULATIONS OF THE LINKS

Code V optical design software from Optical Research Associates (Pasadena, CA, USA) was used to model the optical performance of the link designs. The software calculates the behavior of light in

an optical system by tracing the paths of a large quantity of discrete rays as they move from surface to surface in the system model. The properties of the rays are altered at each surface, including the effects of Fresnel reflection and transmission. Our four designs were modeled as collections of non-sequential surfaces, and transmission was analyzed by comparing the optical power exiting the system to the optical power entering the system. With this approach, the effectiveness of the optical isolation of each link system was computed.

In conformance with the operational requirements of a non-sequential range in Code V, each model consisted of the object (light source), one entrance surface, one exit surface, and the image (where the output intensity is measured). The link design was expressed as a non-sequential range of surfaces between the entrance and exit surface. Our model calculated the effects on each ray as it interacted with the surfaces many times, thereby providing an accurate simulation of light reflections in the actual link.

For each link, the internal side of each surface was specified to be Schott BK7 glass material which has an index of refraction similar to ZBLAN glass. In the case of a dielectric mirror, Code V was instructed to perform calculations of reflection and transmission according to a polynomial fit of the measured angle-dependent transmission and reflection coefficients of the actual mirrors.

The Code V Illumination Option was used to calculate the percentage of power transmitted from the entrance of the link to the exit surface. When a ray is incident upon the final (image) surface, at the end of the link, it is terminated and its remaining power is recorded. The program calculates the total power of all the rays at the final surface, and compares this output power to the initial power to determine the percentage of light power that is transmitted by the link.

Table 2 provides a comparison between the Code V optical modeling and the experimentally measured results. It is apparent that the computational results vary significantly from the measured

results, especially for the hemisphere links. The measured and simulated results deviate by roughly a factor of three for the hemispheres, but the discrepancy for the dielectric mirror is only 60%, and the small taper link is within 20% of performing as predicted. Nevertheless, the ranking of the models is the same for both simulation and measurement.

5. THERMAL MODELING OF LINKS

We modeled the LASSOR system in COMSOL Multiphysics to solve the 3-D heat equation for a steady-state solution in a discretized mesh approximation of our system. The system's thermal behavior was evaluated using four thermal factors: the cooling power of the cooling element, blackbody radiation from the surrounding environment, conductive heat transfer through the fiber supports, and absorptive heating due to photons transmitted through the thermal link and absorbed at the heat load. Table 3 shows the dimensions of the links that were simulated in COMSOL and Table 4 shows the surface area of the link systems tested. Fig. 9 shows an example of a thermal model of a system utilizing the small taper link.

The LASSOR model comprised a 1 cm^3 cooling element with a 1 mm diameter support fiber, a thermal link, and a 1 cm^3 passive heat load. The support fiber was assigned the thermal properties (density, specific heat, thermal conductivity) of ZBLANP, the thermal link was assigned the properties of silica, and the heat load was modeled as copper. As a result, the highly conductive heat load maintained a relatively constant temperature throughout its volume when compared to the rest of the system. The thermal properties of silica glass were applied to most of the thermal links, while several models used sapphire to investigate the effects of a high thermal conductivity. In the model, we scaled down the ideal cooling efficiency by a factor of three to account for material imperfection in the cooling element. The temperature dependences of the ideal and experimentally measured

cooling efficiencies are shown in Fig. 10. The scaled efficiency provides a conservative cooling estimate at room temperature, an increased sensitivity in the model to reabsorbed photons, and maintains the theoretical limit of non-zero efficiency above 77 K.

We introduced a volumetric heating factor in the passive heat load to account for all of the optical leakage measured in each link design. The heating factor was calculated from the cuvette-to-load transmission of 1/6 of the laser pump power. The 1/6 factor occurs because the fluorescent light in the cooling element is emitted isotropically over all 6 faces of the cube, therefore only 1/6 of the pump laser power exits the face of the cube to which the mirror and link were attached. To model the radiative heat term, the chamber walls were set at 300 K and their emissivity at 0.1. This means that the chamber walls emit 10% of the energy that a perfect blackbody radiates at 300 K, furthermore the walls absorb 10% of the radiation from the system, while the other 90% of the radiation is reflected back. To be accurate in the model, one hole is placed in the chamber wall for a 1 mm diameter unity-emissivity pump window as shown in Fig. 9 on the left end of the cooling element. The walls were positioned close to the surfaces of the system such that the total absorptive surface area of the system is nearly equal to the total radiative surface of the chamber. Closely spaced walls are optimal to reduce the total radiative load and to prevent light that leaves the system from reentering.

The steady-state magnitudes of the four thermal factors are listed for each link design in Tables 5 and 6. The “No Link/Load” case was performed with only the cooling element to determine the minimum possible temperature a stand-alone cooling element could reach given our assumptions. The “Zero Optical Leakage” case was performed by placing a heat load directly next to a cooling element and eliminating all optical transmission. This is an ideal control example, and as expected it achieved a lower temperature than any of the realistic thermal link models. The “No

Link” case was modeled similarly, but the optical transmission was set to 8.4%, the transmission rate of the trapping dielectric mirror. As expected, this control example performed worse than any model employing a physical thermal link.

The first heat source listed in Tables 5 and 6 is the cooling power provided by the cooling element. The cooling power is determined using the power of the pump laser, the temperature that the cooling element reaches, and the efficiency of the cooling element at that temperature. The higher the pump laser power, the higher the cooling power. The lower the temperature of the cooling element, the worse the cooling efficiency becomes. The second source listed is the heating due to thermal radiation from the chamber walls. This heat load is calculated using the emissivity of the walls, the exposed surface area of the entire system (cooling element, link, and load), and the temperature difference between the walls (held at 300 K) and every surface point on the system. This factor was larger in link designs with larger surface area and in designs that reached colder temperatures and therefore had larger temperature differences. The simulations showed that exposed surface area had a much larger impact on the radiative load than did the temperature difference. The third heat source is the heat generated in the system through optical absorption, which was calculated using the power of the pump laser used to cool the system and the optical transmission rate of the link; this was the dominant heat source without a thermal link and it was the focus of our link designs to diminish its effect. The final heat source is the power that conducts into the system through the support fibers. This factor is determined by the conductivity of the support fibers and the temperature difference between its two ends. Links that achieve lower temperatures have larger conductive loads. The difference in the conductive heat loads in links is due entirely to their steady-state temperatures. The temperature gradient for the taper link from the cooling element to the load is shown in Fig. 11.

5.1 Results of Thermal Modeling

The steady-state temperature convergence of the four thermal factors was calculated using COMSOL. Figs. 12 and 13 show the relative magnitudes of the three heating terms graphically with pump laser powers of 5 W and 100 W respectively. The cooling term is not shown because at steady-state it is approximately the sum of the other three factors. The cooling power is not exactly the sum of the other terms because the steady state convergence criterion led to a round-off error of up to 10%. Obviously in the “No Link” case the (fluorescence) absorptive load dominates the system. In all other systems, the absorptive load is small compared to the (thermal) radiative and conductive loads. In the systems that achieved lower temperatures at the heat load, such as the small taper and the thin 120° kinked waveguide, the absorptive load is negligible, and the conductive and radiative loads are approximately equal. In systems that achieved less cooling, even though there was good optical performance, the thermal behavior is dominated by large radiative loads due to their surface area. The large radiative loads prevented these systems from reaching lower temperatures.

Several of the designs, particularly the kinked waveguide designs, had very large temperature differences because they had longer distances across which the heat must flow. In these designs the temperature differences were so large that these link designs were ruled out as feasible solutions. For example, the 90° kinked waveguide had a temperature difference of 40 K. The steady state temperatures achieved by the different links in the case of a 5 W and 100 W pump laser are shown in Table 4 and Table 5. The tables list the temperature reached at a point at the middle of the heat load and at the middle of the cooling element. The tables also include the temperature difference between the heat load and the cooling element. This temperature difference is important because if a link

does not conduct heat from the heat load to the cooling element rapidly, the link does not represent a viable design.

We investigated the effects of a higher conductivity link material by modeling the kinked waveguide and the small taper designs using sapphire. The high conductivity models with sapphire had a lower temperature difference between the cooling element and the load. However, since the physical links were constructed of acrylic, no data was available on how these sapphire links would perform optically with an index of refraction of 1.8. Therefore the team used the optical transmission rate determined experimentally with an index of refraction of 1.5 (acrylic PMMA), and changed only the thermal conductivity of the material in the thermal model.

Based on the final achievable temperature, the small taper design performed the best thermally. The thin 120° kinked waveguide performed the best optically, however it did not perform the best thermally. The reason for this is that the cross-sectional area of the link was small, the distance through which heat must flow was large, and therefore the link was unable to effectively conduct heat from the heat load, through the link, to the cooling element. The small taper on the other hand, had a comparatively large cross-sectional area and a small distance between the cooling element and the load. It was able to conduct thermal energy efficiently down the link.

One way to reduce the radiative load is to lower the emissivity of the chamber walls. Lowering the emissivity will allow the links to reach a cooler temperature by decreasing the magnitude of the radiative load. As an example, reducing the emissivity of the walls from 0.1 to 0.02 reduced the temperature that the small taper design reached from 249 K to 238.5 K, and the radiative load fell from 35 mW to 15 mW.

We found that by increasing the laser power, the final temperature the heat load can reach is substantially lower, as listed in Table 6. Increased laser power increased the cooling power and

increased the optical absorption due to more fluorescence photons finding their way down the link. As the pump laser power input was increased from 5 W to 100 W the relative magnitude of the absorptive load is increased substantially, illustrated in Fig. 13. In the “No Link” system, this actually caused a net heating effect, and the total optical absorption power is off the chart. In links such as the small taper design that performed well optically, even with a 100 W laser pumping power the optical absorption is still negligible compared to the other two heating effects. This implies that our links perform very well optically such that the fluorescence absorption heating term is no longer dominant. It is most important now to find ways to minimize the conductive and the radiative heat loads.

6. CONCLUSIONS

We have developed thermal links to couple an optical refrigerator to a heat load with minimal absorption of fluoresced photons. We have tested the effectiveness of these thermal links using a surrogate source to produce an angular distribution of visible light similar to the near-infrared fluorescence from the LASSOR system. The taper link design achieved the lowest photon transmission of 0.04% from the source and 0.5% from the trapping mirror, indicating a factor of 200X reduction in light transmission over an optical refrigerator with no link. This decrease in light transmission improved the steady-state temperature by 26 K in the 5 W thermal model. As colder temperatures are achieved using thermal links, other heating mechanisms become significant such as black body radiation and conductive heat transfer through the supporting fibers.

It is clear from the thermal modeling performed on these links that the optical isolation is sufficiently high that heating from optical absorption is negligible compared to other thermal factors. Therefore, in order to further improve the cooling capabilities of optical refrigerators, we

recommend that efforts be focused on reducing the heat that flows into the system through the support fibers, and the thermal radiation absorbed by the system from the chamber walls. To reduce conduction into the system, support fibers can be made with more insulating material. To reduce the radiative load, the emissivity of the vacuum chamber walls can be lowered, or link designs which minimize exterior surface area can be chosen. One way to reduce both of these factors is to reduce the temperature of the chamber walls by using a multistage cooling system. Further technological improvements to dielectric mirror reflectivity at high angles of incidence can greatly enhance the performance of the optical cooler by reducing the size and corresponding surface area of the thermal link. We recommend using the optical refrigerator in micro-scale cooling applications as it will be least affected by the radiative load.

ACKNOWLEDGMENTS

This work was performed under a Harvey Mudd College joint Physics-Engineering Clinic project funded by Los Alamos National Laboratory. The authors would like to thank the Los Alamos Solid State Optical Refrigerator team for their helpful insights during this project. The authors are also indebted to Cascade Optical Corporation for their assistance with the dielectric mirror coatings.

REFERENCES

- ¹ M. Sheik-Bahae and R. Epstein, *Nature Photonics* **1**, 693 (2007).
- ² R. I. Epstein, M. I. Buchwald, B. C. Edwards, and T. R. Gosnell, *Nature* **377**, 500 (1995).
- ³ B. Edwards, J. Anderson, R. Epstein, G. Mills, and A. Mord, *J. Appl. Phys.* **86**, 6489 (1999).
- ⁴ T. R. Gosnell, *Opt. Lett.* **24**, 1041 (1999).
- ⁵ J. Thiede, J. Distel, S. Greenfield, and R. Epstein, *Appl. Phys. Lett.* **85**, 154107 (2005).
- ⁶ P. Goldner and M. Mortier, *J. Non-Cryst. Solids* **284**, 249 (2001).

⁷ M. Hehlen, R. Epstein, and H. Inoue, *Phys. Rev. B* **75**, 144302 (2007).

⁸ B. Heeg, G. Rumbles, A. Khizhnyak, and P. A. Debarber, *J. Appl. Phys.* **91**, 3356 (2002).

⁹ B. Heeg, M. D. Stone, A. Khizhnyak, G. Rumbles, G. Mills, and P. A. Debarber, *Phys. Rev. A* **70**, 021401 (2004).

¹⁰ D. Seletskiy, M.P. Hasselbeck, M. Sheik-Bahae, and R. I. Epstein, "Cavity-enhanced resonant absorption in laser cooling of solids," in *Quantum Electronics and Laser Science Conference*, Baltimore, MD, 2007.

¹¹ J. B. Khurgin, "Improving the efficiency of optical refrigeration of solids," in *SPIE Laser Cooling of Solids*, San Jose, CA, 2007.

¹² J. B. Khurgin, *Phys. Rev. Lett.* **98**, 177401 (2007).

¹³ C. W. Hoyt, M. Sheik-Bahae, R. I. Epstein, B. C. Edwards, and J. E. Anderson, *Phys. Rev. Lett.* **85**, 3600 (2000).

¹⁴ C. W. Hoyt, M. P. Hasselbeck, M. Sheik-Bahae, R. I. Epstein, S. Greenfield, J. Thiede, J. Distel, and J. Valencia, *J. Opt. Soc. Am. B* **20**, 1066 (2003).

¹⁵ A. Rayner, N. Heckenberg, and H. Rubinsztein-Dunlop, *J. Opt. Soc. Am. B* **20**, 1037 (2003).

¹⁶ S. Bigotta, D. Parisi, L. Bonelli, A. Toncelli, A. Di Lieto, and M. Tonelli, *Optical Materials* **28**, 1321 (2006).

¹⁷ D. Kai and Z. Yi-Ping, *Chinese Phys. Lett.* **25**, 1878 (2008).

¹⁸ M. Sheik-Bahae and R. I. Epstein, *Phys. Rev. Lett.* **92**, 247403 (2004).

¹⁹ J. B. Khurgin, "Bandgap engineering for laser cooling of semiconductors," in *SPIE Physics and Simulation of Optoelectronic Devices XIV*, San Jose, CA, 2006.

²⁰ M. Sheik-Bahae, B. Imangholi, M. P. Hasselbeck, R. I. Epstein, and S. Kurtz, "Advances in laser cooling of semiconductors," in *SPIE Physics and Simulation of Optoelectronic Devices XIV*, San Jose, CA, 2006.

²¹ J. Li, *Phys. Rev. B* **75**, 155315 (2007).

²² G. Mills, J. Turner-Valle, and M. Buchwald, "The first demonstration of an optical refrigerator," in *AIP CEC Conference*, Anchorage, AK, 2003.

²³ G. Mills, W. S. Good, and A. J. Mord, "The performance of the first optical refrigerator," *NASA ESTO Conference*, Palo Alto, CA, 2004.

²⁴ G. Mills and A. J. Mord, "Modeling the performance of optical refrigerators," *NASA ESTO Conference*, College Park, MD, 2005.

²⁵ X. L. Ruan and M. Kaviany, *J. Heat Transf.* **129**, 3 (2007).

²⁶ C. Mungan, M. Buchwald, B. Edwards, and R. Epstein, Phys. Rev. Let. **78**, 1030 (1997).

²⁷ R. Epstein, J. Brown, B. Edwards, and A. Gibbs, J. Appl. Phys. **90**, 4815 (2001).

²⁸ G. Mills, J. Fleming, Z. Wei, and J. Turner-Valle, "Optical cryocooling and the effects of dielectric mirror leakage," NASA ESTO Conference, Pasadena, CA, 2002.

²⁹ J. Parker, D. Mar, S. Von der Porten, J. Hankinson, K. Byram, C. Lee, K. Mayeda, R. Haskell, Q. Yang, S. Greenfield, and R. I. Epstein, "Computer Modeling and Analysis of Thermal Link Performance for an Optical Refrigerator," in SPIE Photonics West Conference, San Jose, CA, 2008.

³⁰ K. Byram, D. Mar, J. Parker, S. Von der Porten, J. Hankinson, C. Lee, K. Mayeda, R. C. Haskell, Q. Yang, S. R. Greenfield, and R. I. Epstein, "Computer Modeling and Analysis of Thermal Link Performance for an Optical Refrigerator," in SPIE Photonics West Conference, San Jose, CA, 2008.

³¹ Philips Lumileds Lighting Company. *Technical Data Sheet DS46*. <http://www.lumileds.com/pdfs/DS46.pdf>

Table 1: Link Transmission Results

Link	Transmission from Cuvette	Transmission from Mirror
Thin 120° KW	0.012±0.003%	0.15±0.03%
Small T	0.041±0.008%	0.50±0.07%
H Diam. 5.1cm	0.049±0.009%	0.61±0.08%
Double 120° KW	0.07±0.01%	0.88±0.09%
H Diam. 3.8cm	0.074±0.006%	0.92±0.03%
H Diam. 3.1cm	0.096±0.007%	1.19±0.03%
120° KW	0.11±0.02%	1.4±0.2%
H Diam. 2.9cm	0.13±0.01%	1.57±0.05%
Double 90° KW	0.32±0.06%	3.9±0.5%
Large T	0.62±0.05%	7.7±0.3%
90° KW	1.2±0.2%	15±2%
Double 60° KW	1.4±0.2%	17±2%
60° KW	1.9±0.3%	23±3%
Mirror Alone	8.1±0.4%	100%

KW = Kinked Waveguide, H = Hemisphere, T = Taper

Table 2: Computer Modeling Results

Link	Measured Transmission	Computed Transmission
Mirror Alone	8.1%	13%
H Diam. 2.9cm	0.12%	0.35%
H Diam. 5.1cm	0.049%	0.13%
Small T	0.040%	0.033%

KW = Kinked Waveguide, H = Hemisphere, T = Taper

TABLE 3. The dimensions of the different link designs that were modeled thermally are listed below.

Design name	Dimension 1	Dimension 2	Dimension 3
H Diam. 2.9 cm	Diam. 2.9 cm	End face diam. 1.41cm	
H Diam. 3.1 cm	Diam. 3.1 cm	End face diam. 1.41cm	
H Diam. 3.8 cm	Diam. 3.8 cm	End face diam. 1.41cm	
H Diam. 5.1 cm	Diam. 5.1 cm	End face diam. 1.41cm	
Small T	Taper angle 15.0°	Front face: 1cm x 1cm	End face: 0.27 cm x 0.27 cm
Large T	Taper angle 26.5°	Front face: 2cm x 2cm	End face: 1 cm x 1 cm
120° KW	Cross section: 1 cm x 1 cm	Length A: 3cm	Length B: 4 cm
90° KW	Cross section: 1 cm x 1 cm	Length A: 4cm	Length B: 4cm
60° KW	Cross section: 1 cm x 1 cm	Length A: 2cm	Length B: 4cm
Double 90° KW	Cross section: 1 cm x 1 cm	Length A: 4cm	Length B: 4cm
Thin 120° KW	Cross section: 0.5 cm x 0.5 cm	Length A: 1cm	Length B: 1cm

KW = Kinked Waveguide, H = Hemisphere, T = Taper

TABLE 4. Key link characteristics. The total surface area for the link designs and the optical transmission rates of the mirror/link system that were determined experimentally are shown.

Link type	Total system surface area (cm ²)
No Link/Load	6.07
Zero Optical Leakage	10.07
No Link	10.07
H Diam. 2.9cm	26.71
H Diam. 3.1cm	30.9
H Diam. 3.8cm	41.49
H Diam. 5.8cm	68.17
Small T	14.57
Large T	19.78
90° KW	35.99
60° KW	29.96
120° KW	35.56
Double 90° KW	40.7
Thin 120° KW	19.4

KW = Kinked Waveguide, H = Hemisphere, T = Taper

TABLE 5. Magnitude of thermal factors and final steady state temperatures using a 5 W pump laser. Designs are sorted by the temperature reached at the heat load of the system, with the coolest designs listed first.

	Cooling Power [mW]	Surface Area Radiative Load [mW]	Fluorescence Absorbed Power [mW]	Conductive Power [mW]	Load Temp [K]	Cooling Element Temp [K]	Temp. Dif. [K]
No Link/Load	-61.5	22	0	39.7	205	205	0
Zero Optical Leakage	-77	29	0	52.6	249	246.6	2.4
Small T ¹	-79.5	35	0.3	47	255	252	3
Thin 120° KW ¹	-81.1	28.5	0.1	41.7	261	255	6
Small T	-77	34	0.3	45	262	256	6
Large T	-82	40.1	5	39	263	258	5
H Diam. 2.9 cm	-83.9	45.7	1.1	35.7	267	261	6
H Diam. 3.1 cm	-85	50	0.8	33	269	264	5
120° KW ¹	-86	62	1	31	271	267	4
Double 90° KW ¹	-86	71	2.5	21	271	267	4
60° KW ¹	-87.2	57.5	15	28.3	273	269	4
H Diam. 3.8 cm	-87	56	0.6	28	274	268	6
90° KW ¹	-88	57	9.9	28	274	270	4
H Diam. 5.1 cm	-90	66	0.4	20	282	276	6
No Link	-93	9	71	13.6	288	283	5

KW = Kinked Waveguide, H = Hemisphere, T = Taper

¹ A thermal conductivity of 41 W/(m·K) (i.e. sapphire) was used for these links, 1.38 W/(m·K) for the others.

TABLE 6: Magnitude of thermal factors and final steady state temperatures using a 100 W pump laser. Designs are sorted by the temperature reached at the heat load of the system, with the coolest designs listed first.

	Cooling Power [mW]	Surface Area Radiative Load [mW]	Fluorescence Absorbed Power [mW]	Conductive Power [mW]	Load Temp [K]	Cooling Element Temp [K]	Temp. Dif. [K]
No Link/Load	-119	28.4	0	91.4	83	83	0
No Optical Transmission	-250.7	62.6	0	204	102	94.8	7.2
Small T ¹	-274	83	6.9	201.2	107.2	96.7	10.5
Thin 120° KW ¹	-284	55	2.1	194.6	117	98	19
H Diam. 2.9 cm	-332	117	21	191	120	101	19
120° KW ¹	-370	210	19.7	193	120	104	16
Double 90° KW ¹	-360	231	51	127	122	103	19
H Diam. 3.1 cm	-344	140	15	189	123	102	21
H Diam. 3.8 cm	-381	182	12	184	129	105	24
Large T	-372	99	100	184	130	104	26
H Diam. 5.1 cm	-460	296	8.3	154	143	111	32
90° KW ¹	-526	201	197	172	145	117	28
Small T	-248	75	6.9	177	149	94	32
60° KW ¹	-590	212	298	161	154	122	32
No Link	-1467	12.5	1427	27	306	224	82

KW = Kinked Waveguide, H = Hemisphere, T = Taper

¹ A thermal conductivity of 41 W/(m·K) (i.e. sapphire) was used for these links, 1.38 W/(m·K) for the others.

FIG. 1. Optical schematic of the simplest link design using a block of transparent material. The large arrow on the left shows the pump laser light incident on the cooling element. The arrow passing through the trapping mirror and into the thermal link illustrates a leaked light ray that would reflect through the link.

FIG. 2. The multiple cascaded mirrors link. The mirrors on the cooling element have the greatest reflectivity around normal incidence. As the light propagates towards the load, the additional mirrors have peak reflectivity at increasing angles of incidence.

FIG. 3. A magnified view of the thermal-link-to-vacuum interface (Region 1 in Fig. 2). Region A is dark given that the first dielectric mirror has high reflectance from 0° to 30° angles of incidence. Region B shows the rays that will be reflected by the second mirror. Region C shows the range of angles that are transmitted out of the link to the baffling.

FIG. 4. The kinked waveguide link. The high angle kink allows light to leave the thermal link before reaching the load. The arrows within the link represent leaked light rays transmitted through the right-hand face of the cooling element. The corner angle ϕ is adjusted in order to optimize the design.

FIG. 5. The hemisphere link. The design allows all rays to pass through the link-vacuum interface with minimal reflection by keeping the angles of incidence below the critical angle.

FIG. 6. The taper link. The cross-sectional area of the pyramidal link gradually decreases towards the load. Light rays are shown leaking through the trapping mirror and propagating down the link. The transmission of light to the baffling increases as light rays reflect off the link-vacuum interfaces due to the decreasing angles of incidence at successive bounces.

FIG. 7. Surrogate source setup (top view). The cuvette contains titanium dioxide nanoparticles in a solvent of toluene. Four 627 nm LEDs illuminate the cuvette and the light scattered by the nanoparticles serves as a surrogate light source. A microscope cover-slip with a dielectric mirror coating in optical contact with the bottom-face of the cuvette mimics the trapping mirror in the LASSOR setup. A large area photodetector records the light transmitted by the thermal link and the optical power emitted from the cuvette end-face as well as transmitted by the dielectric mirror.

FIG. 8. The photo shows many of the link designs that were fabricated and tested. Each design was created from a single piece of acrylic.

FIG. 9. Mechanical structure of LASSOR with a taper thermal link in COMSOL. The cubic cooling element is at left, the cubic heat load is at right, and the thermal link in the middle. There are small cylindrical support fibers at the bottom of both the cooling element and the heat load. The structure includes a small cylindrical hole in the trapping mirror where the pump laser enters the system.

FIG. 10. Cooling efficiency as a function of temperature within the cooling element. This figure shows the ideal, the current record, and the realistic cooling efficiencies attainable by the ZBLANP system as a function of temperature. The realistic efficiency used for thermal modeling corresponds to scaled values of the ideal efficiency such that the efficiency at 300 K is 0.02. (Data supplied by the LASSOR team.)

FIG. 11. Temperature gradient over the small taper link. This figure shows the steady-state temperature visualization from the thermal modeling software.

FIG. 12. System heat loads using a 5 W laser pump power. This figure shows the relative contribution of the three heating effects in the systems for a 5 W pumping laser power. Links are ordered from coolest steady-state temperature on the left to warmest on the right.

FIG. 13. System heat loads using a 100 W laser pump power. Links are ordered from left to right with the coolest steady-state temperature on the left and the warmest on the right.

























