In vivo terahertz imaging of rat skin burns

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**Abstract.** A reflective, pulsed terahertz (THz) imaging system was used to acquire high-resolution \(d_{10-90}/\lambda \sim 1.925\) images of deep, partial thickness burns in a live rat. The rat’s abdomen was burned with a brass brand heated to \(~220^\circ C\) and pressed against the skin with contact pressure for \(\sim 10\) sec. The burn injury was imaged beneath a Mylar window every 15 to 30 min for up to 7 h. Initial images display an increase in local water concentration of the burned skin as evidenced by a marked increase in THz reflectivity, and this likely correlates to the post-injury inflammatory response. After \(\sim 1\) h the area of increased reflectivity consolidated to the region of skin that had direct contact with the brand. Additionally, a low reflecting ring of tissue could be observed surrounding the highly reflective burned tissue. We hypothesize that these regions of increased and decreased reflectivity correlate to the zones of coagulation and stasis that are the classic foundation of burn wound histopathology. While further investigations are necessary to confirm this hypothesis, if true, it likely represents the first *in vivo* THz images of these pathologic zones and may represent a significant step forward in clinical application of THz technology.

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Terahertz (THz) illumination includes the millimeter and submillimeter-wavelength (3 to 0.033 mm) bands of the electromagnetic spectrum with frequencies between 100 GHz and 10 THz. The last decade has witnessed significant proliferation of THz devices, technologies, and applications with considerable attention given to medical imaging and diagnostics. THz medical imaging has been applied to the detection and spatial mapping of skin cancer, corneal hydration, and breast cancer. Recently, THz imaging has been successfully applied to the imaging of burn wounds on *ex vivo* pig. Furthermore, THz point spectroscopy was recently reported on *in vivo* rat burn models. These results detected local hydration changes due to burn temperatures and have demonstrated possible clinical applications of THz burn imaging.

This paper builds upon our earlier *ex vivo* work and presents the first *in vivo* THz imagery acquired of burn wounds *in vivo*. The results were obtained on an anesthetized rat model with a deep partial thickness burn induced by a heated brand using a previously established protocol. The burn wound was illuminated with 525 GHz in reflection at a 14 deg incidence angle, and a spot size of 1.1 mm (details of the system used to acquire the images in this manuscript can be found here). Images were acquired every 15 to 30 min for over 7 h. During the 7-h study, edema was observed to form in around the wound and then localize to just the burned area as captured in the THz images. Additionally, an area of hypoperfused tissue formed around the burn area was observed, and it is speculated that this is the zone of stasis: a zone demarking viable and unviable skin.

The study was approved by the UCLA Institutional Review Board (#2009-094-02). One male Sprague Dawley rat weighing 200 to 300 g was purchased from Harlan laboratories, Hayward, CA. Isoflurane anesthetic was used at 4% for induction and 1.5% for maintenance. Prior to burning, the animal was subcutaneously injected with buprenorphine (an analgesic, 0.05 mg/kg). Both of these drugs and their corresponding delivery methods were chosen to minimize any physiological activity that would affect/confound the rat’s immune response to the burn. A flat \(~4 \times 4\) cm\(^2\) area on the lower abdomen was selected and shaved to allow maximum skin exposure [Fig. 1(a)]. The rat was then placed on its back on a Plexiglas mount and its arms and legs secured to the Plexiglas with tape. A nose cone connected to the 1.5% isoflurane induction was placed over the snout and left for the remainder of the experiment.

A 12.7 mm thick Mylar window suspended from a steel frame was placed over the shaved area pressed against the abdomen with contact pressure for imaging. An image of the rat mounted in the system is shown in Fig. 2. A 35 \times 35 mm\(^2\) scan of the windowed abdomen skin was taken prior to injury. Following this, a burn was inflicted using a brass brand in the shape of a “+” \((20 \times 20 \times 20\) mm\(^3\)) within the control scan area where the “+” measures \(20 \times 20\) mm\(^2\) and each “arm” is \(\sim 2.5\) mm wide. The brand was heated to 220°C using a hot plate to induce a deep partial thickness burn as confirmed by visual inspection and histology. The brand was applied to the abdomen skin with contact pressure for \(\sim 10\) sec. The animal was then scanned every 15 min for the first hour and every 30 min afterward for a total of 7 h, taking less than 8 min to acquire an image.

The Mylar window was removed between each image acquisition to allow the burn injury response to progress normally. The burn was monitored superficially throughout the experiment and did not display any change in appearance, geometry, color, etc. Furthermore, the injury did not blister. An image of the burn immediately following the application of the brand is shown in Fig. 1(b).

Figure 2 shows the experimental set up and the THz image of the unburned skin beneath the Mylar window is displayed in Fig. 3(a). The white circular field of view (FOV) is
Abdomen skin: (a) uninjured belly skin prior to application of burn; (b) "+" branded rat abdomen skin after ~7 h.

Fig. 1 Abdomen skin: (a) uninjured belly skin prior to application of burn; (b) "+" branded rat abdomen skin after ~7 h.

Fig. 2 Rat sample mounted beneath the imaging system. The blue region of the image is the hot water pad used to maintain the rat's normal body temperature (37°C).

Consequence of the metal mounting of the Mylar window. The Mylar is thick enough to flatten the field but still sufficiently thin to conform to the skin surface roughness. This surface roughness is responsible for the small variation across the field and displays an average reflectivity of 5% and a coefficient of variance of 0.022. A THz image 10 min following the burn is displayed in Fig. 3(b). It is known that the post-injury response is characterized by an inrush of edema (majority water). Additionally, our previous work has shown that THz imaging is extremely sensitive to changes in the local water concentration in skin (and has been demonstrated in a number of phantom characterization targets). Therefore, burn wounds are ideally suited for THz imaging applications as they cover a relatively large area of skin and are known to provoke an extreme post-injury response. This response is apparent in the image Fig. 3(b). It can be seen that both the directly burned skin and surrounding areas display significantly increased THz reflectivity displayed, likely representing an increase in local water concentration that is a normal part of post-injury response. The brand shape is not quite discernable at this time point, and the field displays an average THz reflectivity of ~9.4%; a 4.4% increase from unburned skin. In Fig. 3(c) the edematous response has begun to organize and the shape of the brand is now visible. Furthermore, a dark, low reflecting border has formed around the perimeter of the burn injury. At ~7 h [Fig. 3(d)] the response has fully organized, and the edema is localized to the contact area with an average reflectivity of 9.3%. The surrounding tissue has returned to normal reflectivity. Further inspection of the THz image confirms that the hypoperfused area now encircles the entire burn wound. The color bars in Fig. 3 report the approximate change in water concentration as computed from the measured THz reflectivity and a recently reported skin model. In this model the skin is assumed a homogenous medium consisting of a mixture of collagen water with experimentally measured dielectric functions. The volume fraction of water to collagen is characterized by an inrush of edema (majority water). The zone of coagulation is at the center of the burn and contains irreversibly damaged cells, denatured protein, and edematous (hyperhydrated) tissue. The zone of stasis surrounds the zone of coagulation and contains hypoperfused (dehydrated) tissue. The zone of hyperemia forms the outer ring and is characterized by edematous, hyperperfused tissues. Concomitant with the appearance of these three zones are large fluid shifts both locally and systemically. Investigations into these fluid shifts have concluded that local water concentration can increase by as much as 80% within 10 min of injury, and that this response is proportional to the depth of injury.

Figure 4 displays a cut through the upper right arm of the "+" brand and confirms a significant increase in reflectivity (hydration) in the burn wound center and a significant drop in skin reflectivity (denoted by the black arrows) in the surrounding tissue. The zone of coagulation displays an increase in hydration of >20% with respect to the uninjured skin.
while the zone of stasis displays a drop in hydration of up to ∼10%. To our knowledge this is the first time that the damage is limited to the dermal layer. Evaluation by a staff pathologist confirmed a deep partial thickness injury. Further studies are underway to correlate the existence and shape of the different zones with burn wound severity.

In conclusion we have presented THz imagery of burn wounds in vivo. The images display the formation and dissipation of edema in and around the burn injury. Further, these imaging results may have identified the zones of coagulation and stasis based on high-resolution maps of hydration gradients. The inner zone of coagulation was represented by an area of hyper-reflectivity correlating to the area of most severe injury. The zone of stasis was seen as a low-reflecting region around the perimeter of the burn injury. These zones are visible as early as 1-h post burn, which may offer predictive capabilities superior to that of photoacoustic, laser Doppler imaging (LDI),

and thermal imaging. This is a promising result for THz medical imaging as no other imaging technology has been able to differentiate these regions with such high contrast.13–16

Clinicians caring for burns must balance competing interests; restoring intravascular volume to prevent systemic shock while simultaneously minimizing excess fluid administration to prevent burn wound progression and loss of potentially viable tissue. Early identification and monitoring of zone of stasis in severe burns can help guide the surgical excision process resulting in faster healing and minimum scarring thereby reducing the time and cost of treatment. Given the high sensitivity to water concentration and relative robustness to surface scatter and other confounding factors, THz imaging may be able to delineate between different wound zones and help differentiate between viable and unviable tissue.

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References