

Numerical Characterization of Ultrasound Elastography for the Early Detection of Deep Tissue Injuries

A thesis submitted in partial fulfilment of the requirements for the degree of Master of Science

by

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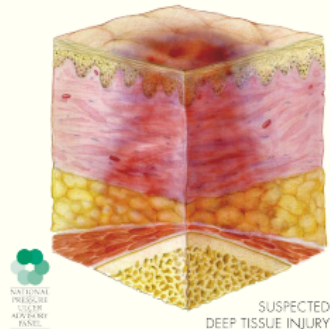
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Introduction

Deep Tissue Injuries

- Deep tissue injuries (DTI)
 - Secondary injuries for those with limited mobility
 - Form deep in tissue
 - Eventually break out into stage III – IV pressure ulcers
- Tissue damage due to **pressure** and **deformation**
- Almost impossible to detect clinically
- Severe health and monetary burdens



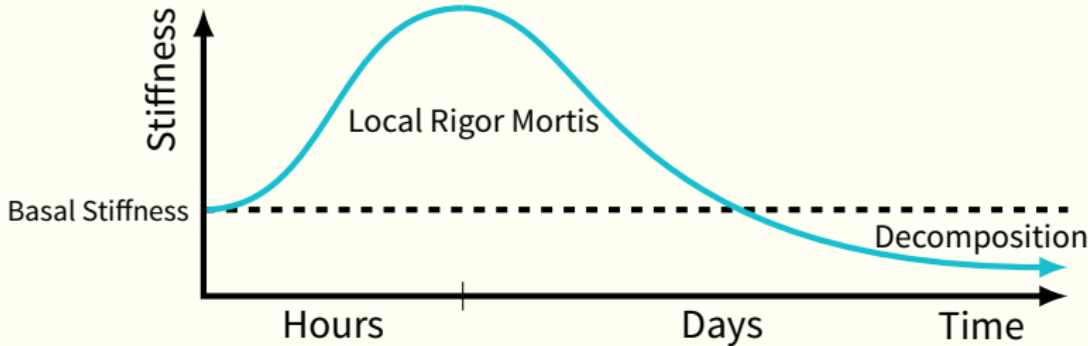
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Current DTI Detection

- Clinical settings: risk assessment scales
 - Norton, Braden, and Risk Assessment Pressure Sore scales
 - No actual detection, only risk assessment
- Research settings: T_2^* -weighted MRI
 - Not feasible clinically
- New research:
 - B-mode imaging (Aoi et al. [1])
 - Blood / urine markers (Mahksous et al. [2])
 - Ultrasound elastography (Deprez et al. [3])

Ultrasound Elastography

- Mechanical **stiffness changes** with injury formation and progression



Adapted from Gefen [4], used with permission

- Ultrasound elastography is a technology which measures tissue **stiffness**

Literature Review

	DTI	B-Mode US	QS USE	ARFI	Shear	FE Models	Gel Phantoms	Animals	Humans	Characterized Clinical
PU Risk scales	X	—	—	—	—	X	X	X	✓	✓ ✓
T_2^* MRI	✓	—	—	—	—	✓	✓	✓	✓	X X
Aoi et al. [1]	✓	✓	X	X	X	X	X	X	✓	X ?
Mahksous et al. [2]	✓	—	—	—	—	—	—	✓	X	X ✓
Deprez et al. [3]	✓	X	✓	X	X	✓	✓	✓	X	X ✓
This work	✓	X	✓	✓	✓	✓	✓	?	?	✓ ✓

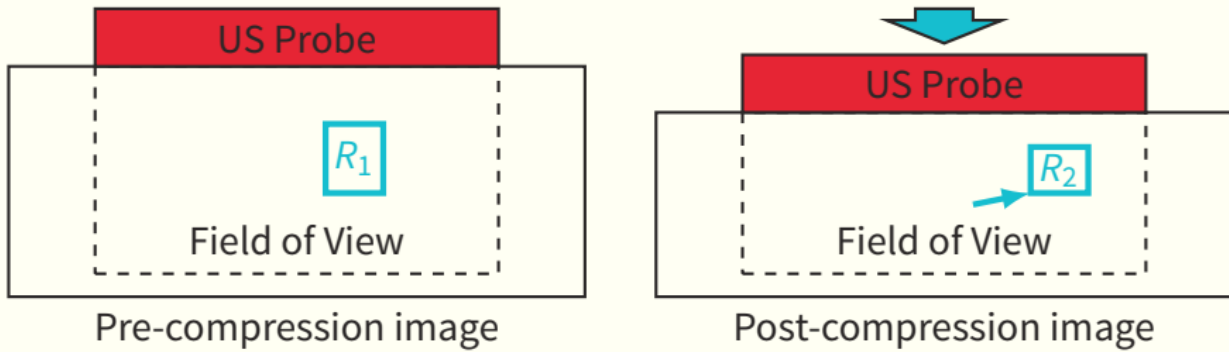
- The purpose of this research was to gain understanding of and characterize the use of ultrasound elastography toward DTI detection

Quasi-Static Ultrasound Elastography*

* Accepted for publication as: K. Hamaluik, W. Moussa,
and M. Ferguson-Pell, "Numerical Characterization of
Quasi-Static Ultrasound Elastography for the Detection of
Deep Tissue Injuries." *IEEE Transactions on Medical Imaging*

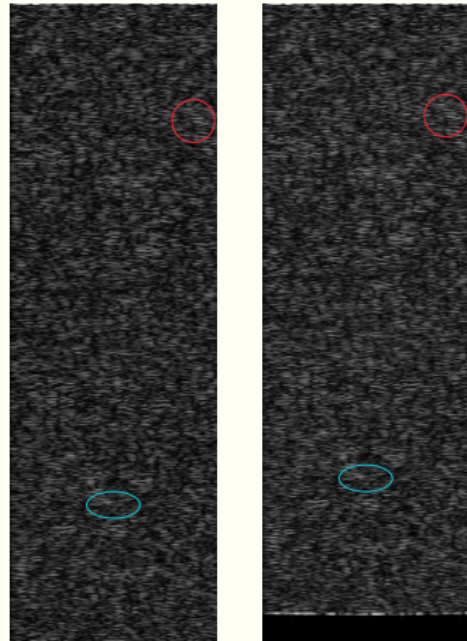
Introduction

- Earliest form of ultrasound elastography
- Apply manual pressure to tissue
 - Measure localized deformation of tissue
- Magnitude of deformation related to stiffness
 - \downarrow deformation $\approx \uparrow$ stiffness $\approx \uparrow$ damage magnitude



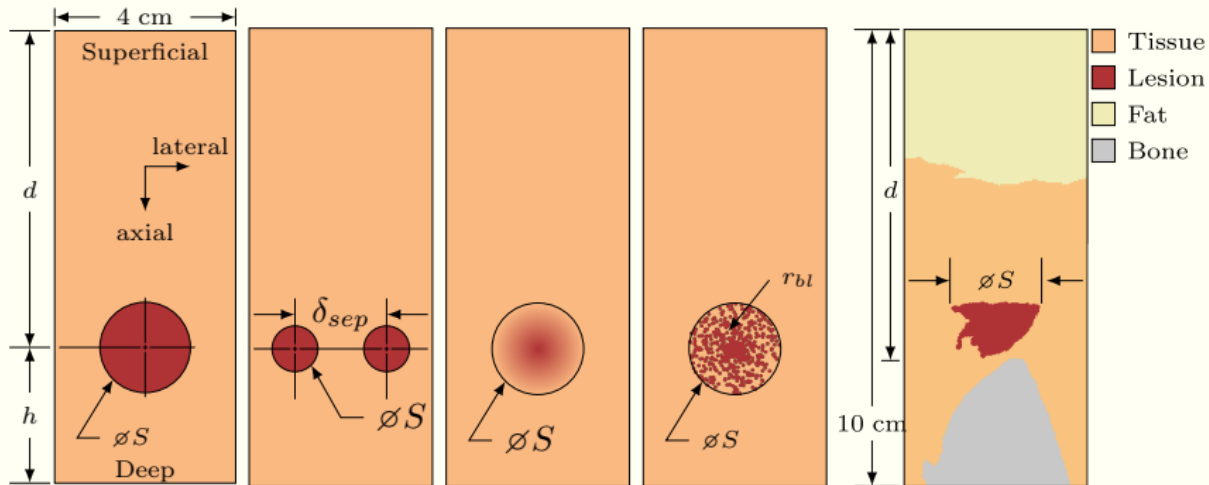
Tracking Localized Deformation

- “Noise” isn’t actually noise
 - Scattering centres anchored in tissue
- Track motion of scattering centres between pre/post compression
 - Under assumptions of motion (Brusseau et al. [5])

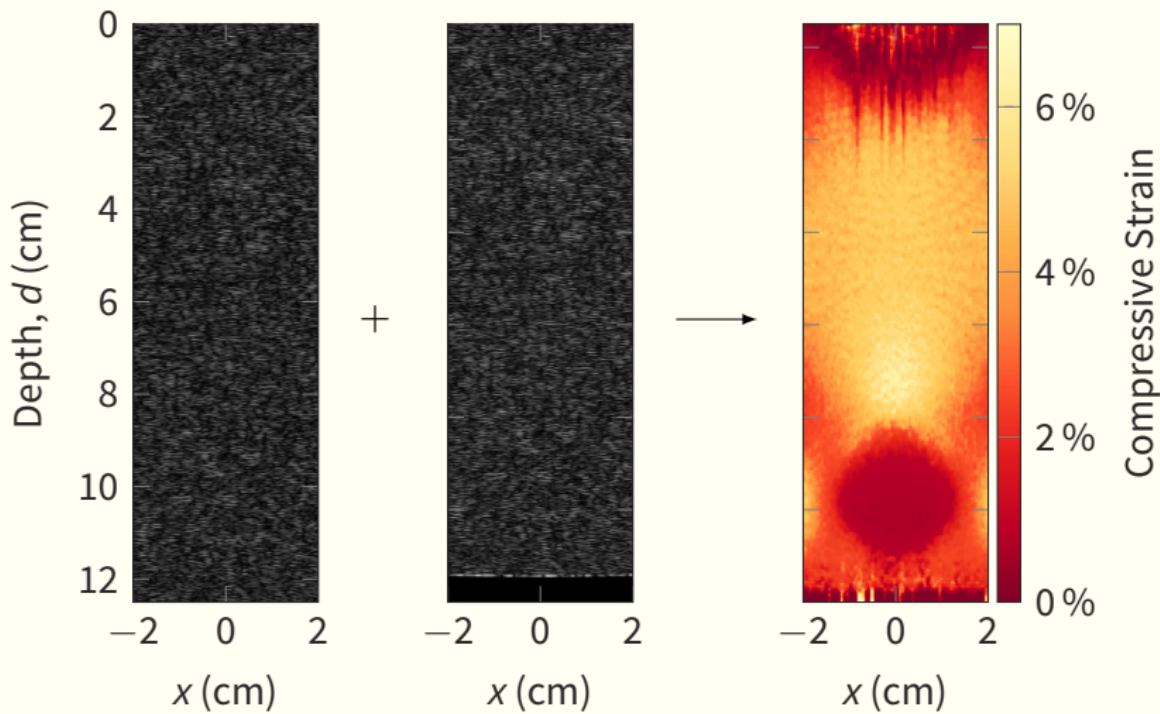


Pre- and Post- Compression B-Mode Images of DTI

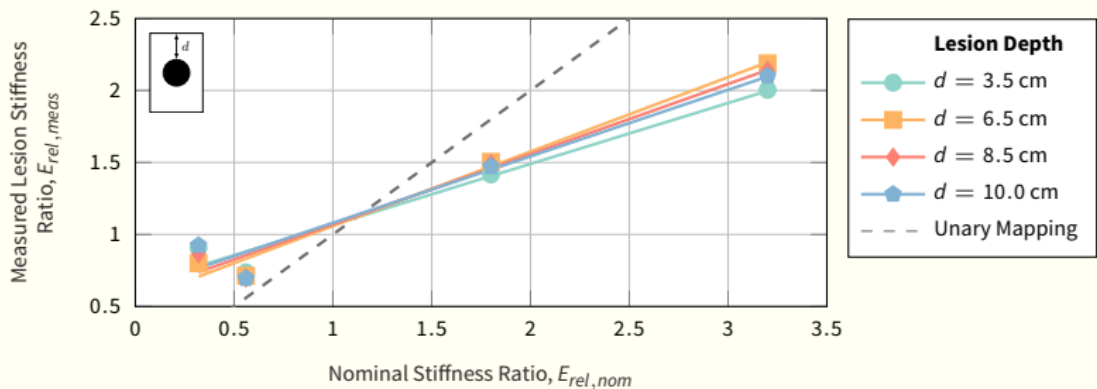
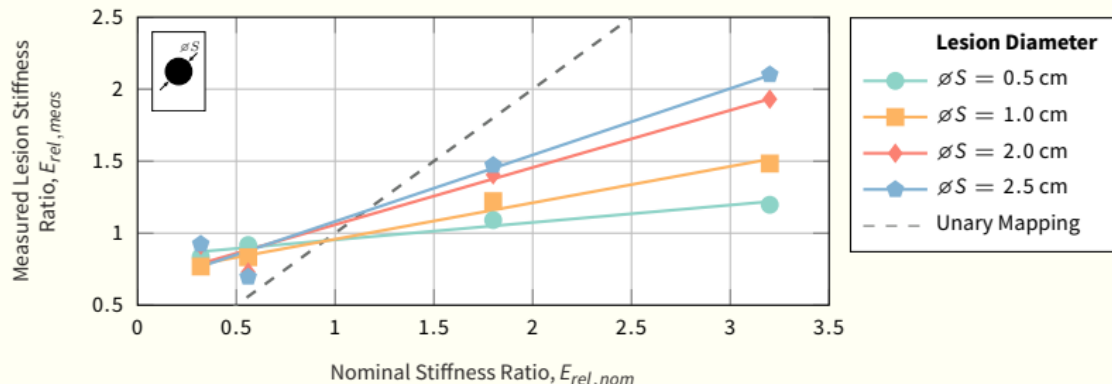
Investigated Models



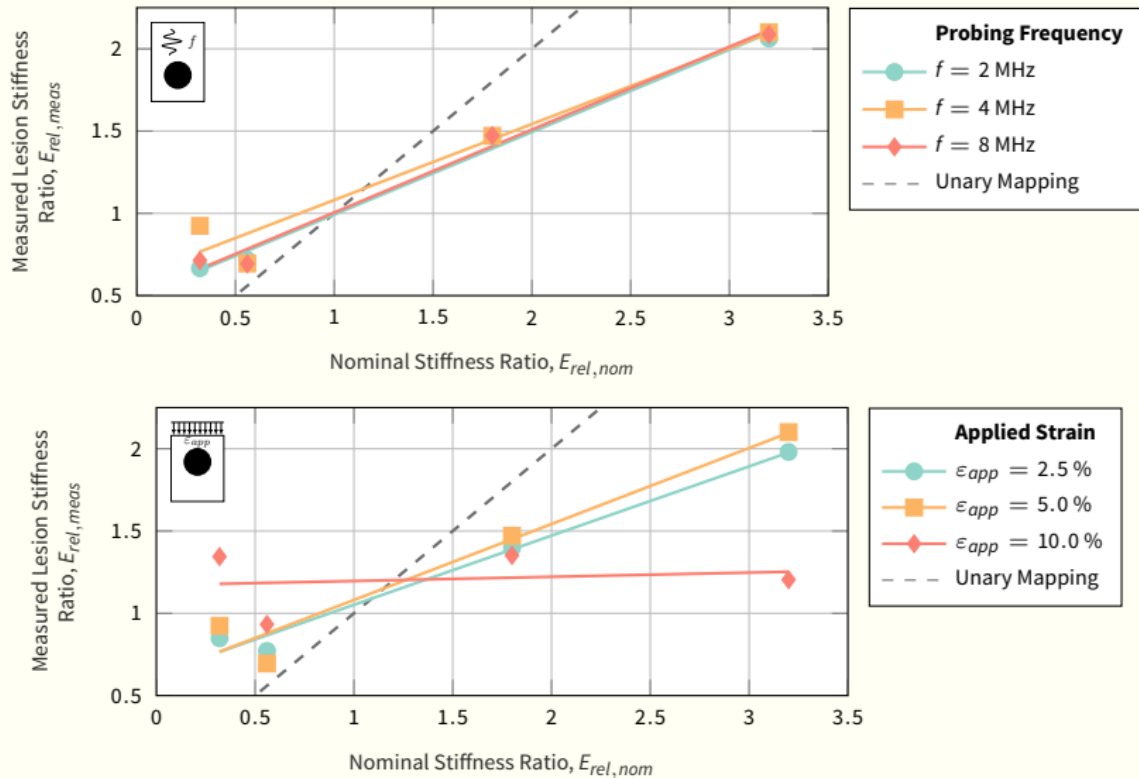
Sample Resultant Elastogram



Sample Quasi-Static Results



Sample Quasi-Static Results



Quasi-Static USE Outcomes

- QS USE **is** capable of DTI detection
- Detection sensitivity less than desirable
- Manual palpation is not ideal
 - Suggest **ARFI imaging** for machine-induced tissue deformation instead
- Small lesions almost undetectable
- Use $\leq 5\%$ applied strain
- Depth, interrogation frequency don't affect detection ability

Acoustic Radiation Force Impulse Imaging

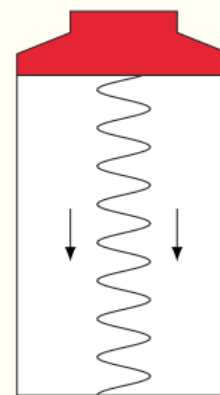
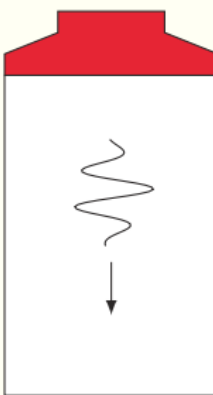
Introduction

- QS USE has low detection sensitivity, manual palpation is difficult and unreliable
- ARFI imaging works on the same principles as QS USE
 - But uses transducer-generated force to displace tissue
- ↑ repeatability, ↑ inter-operator reliability
- By imparting acoustic energy to the tissue, body force is generated:

$$|\vec{F}| = \frac{2\alpha l}{c}$$

How ARFI Imaging Works

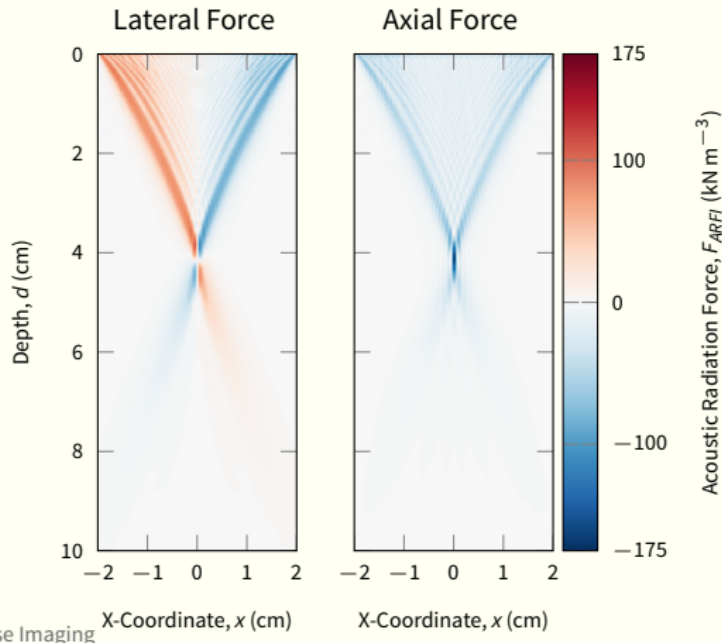
- Normal ultrasound is only a couple periods long (≈ 2 ms)
- ARFI imaging uses continuous beams (≈ 100 ms)



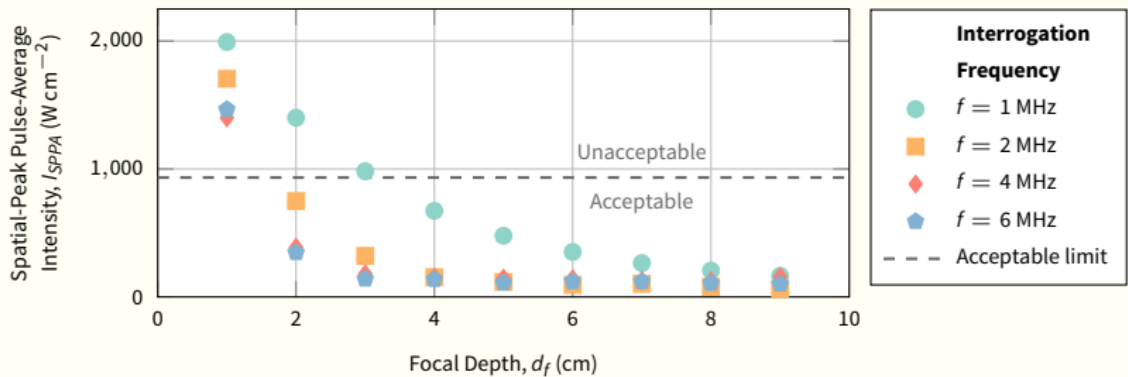
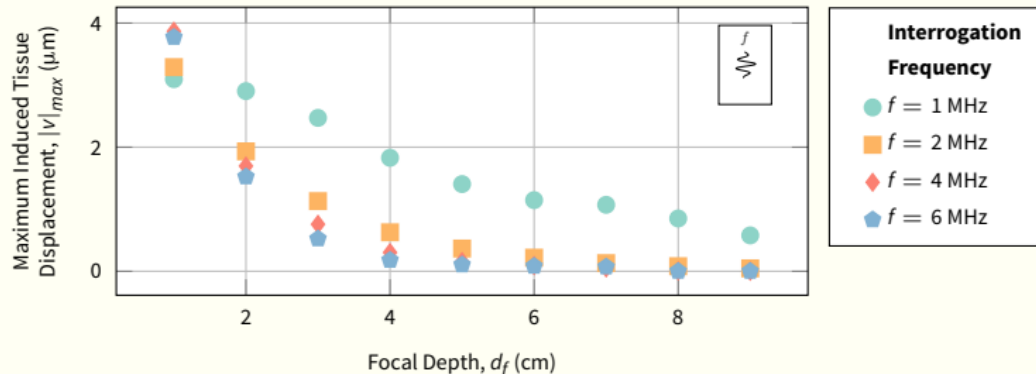
- Acoustic energy is absorbed by tissue and causes deformation

Simulating ARFI Loads

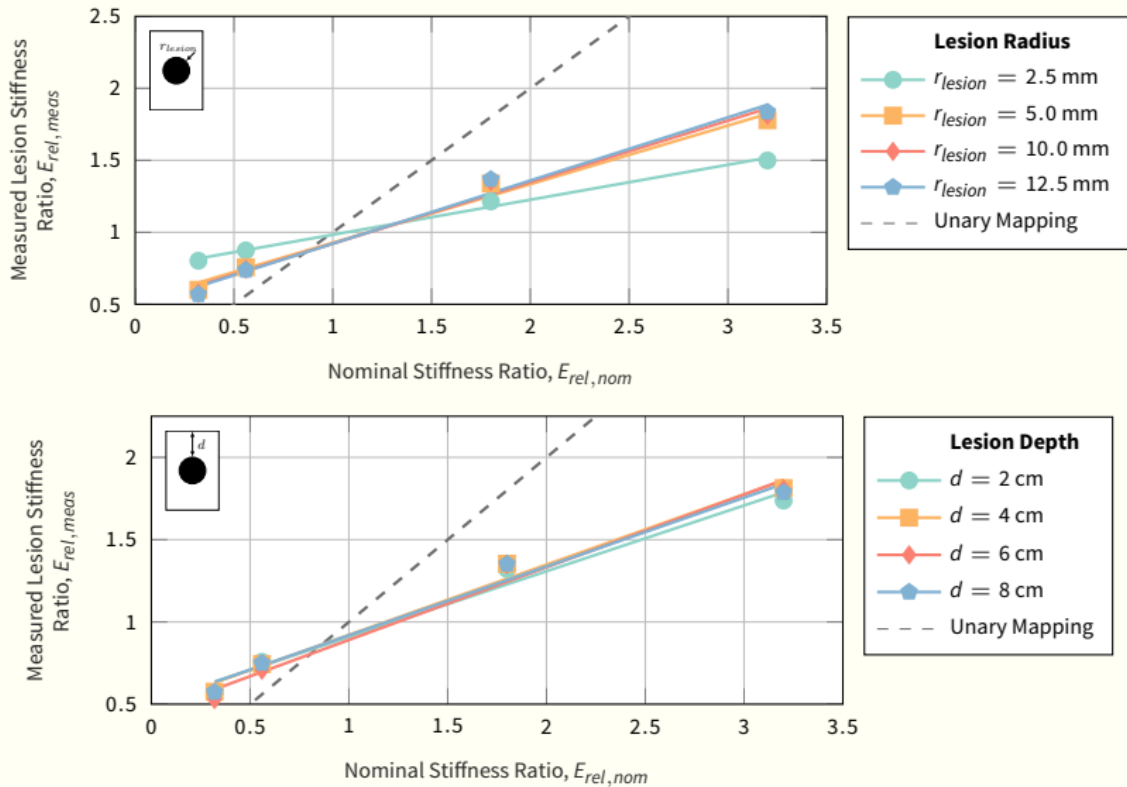
- Use k-space pseudo-spectral method to solve the wave equation
 - k-Wave MATLAB[®] toolbox



Sample ARFI Results



Sample ARFI Results



ARFI Imaging Outcomes

- ✚ ARFI more reliable than QS USE
 - ❖ Computer-controlled deformation force
- ✚ Safety implications
 - ❖ High intensity acoustic waves can damage tissue
 - ❖ Difficult to get deep penetration without damage
- ✚ No effect on detection sensitivity of lesion size for radii \geq 2.5 mm
- ✚ Lesion depth only a factor in generating radiation force
 - ❖ Soft tissue absorption makes deep penetration difficult
- ✚ Better at interrogating complicated geometry than QS USE

Shear Wave Speed Quantification

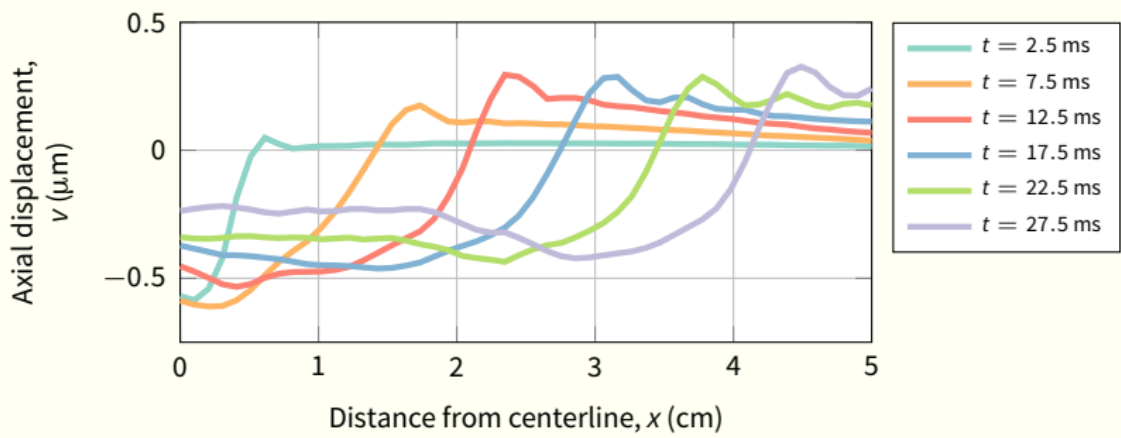
Introduction

- ❖ QS USE and ARFI only provide **qualitative** measures of stiffness
- ❖ Measuring shear wave speed allows quantifiable calculation of stiffness
 - ❖ Can be used to accurately track over time and give absolute references
- ❖ Uses ARFI pulses to generate shear waves in tissue
 - ❖ Measure shear wave speed → calculate stiffness:

$$\mu = c_T^2 \rho$$

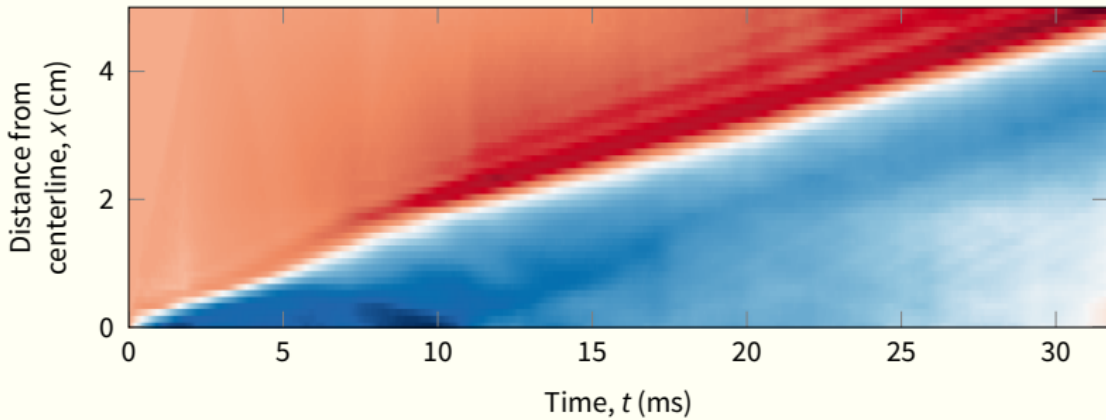
Measuring Shear Wave Speed

1. Induce ARFI at desired depth
 - Shear waves radiate outward, like “ripples in a pond”



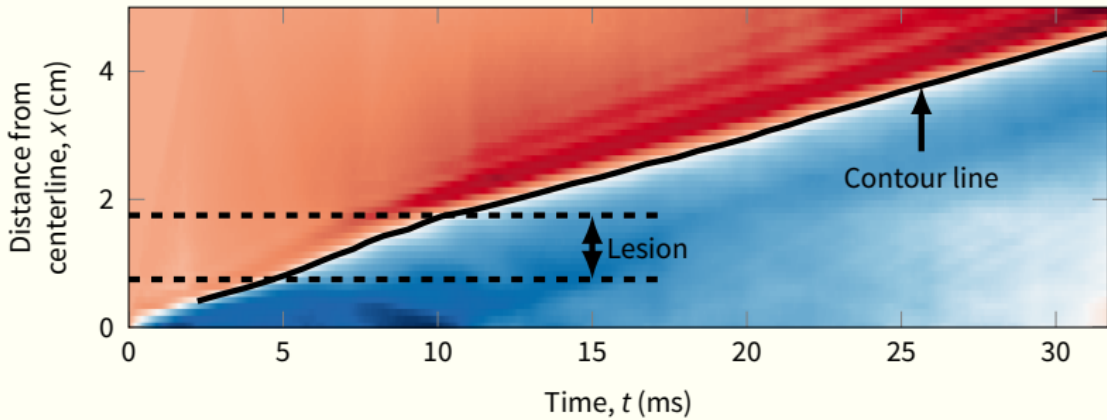
Measuring Shear Wave Speed

1. Induce ARFI at desired depth
 - Shear waves radiate outward, like “ripples in a pond”
2. Monitor deformation along a line extending from the focal point using B-mode ultrasound



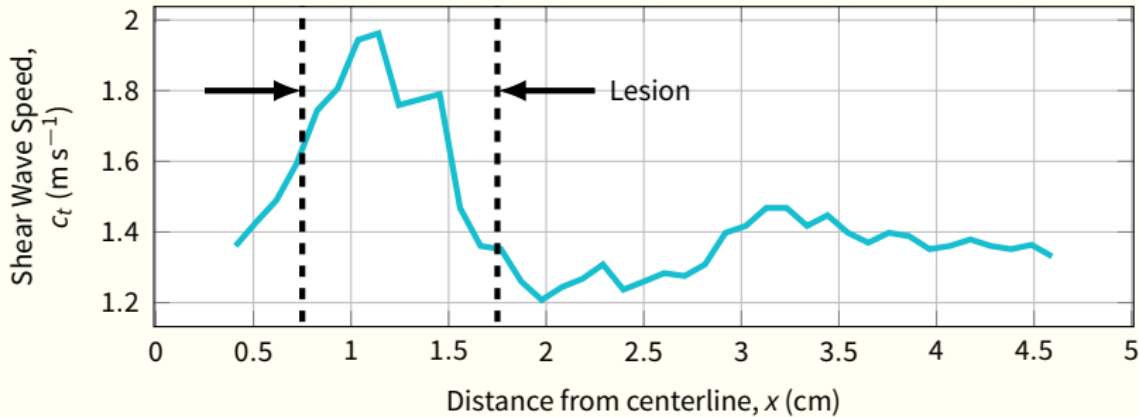
Measuring Shear Wave Speed

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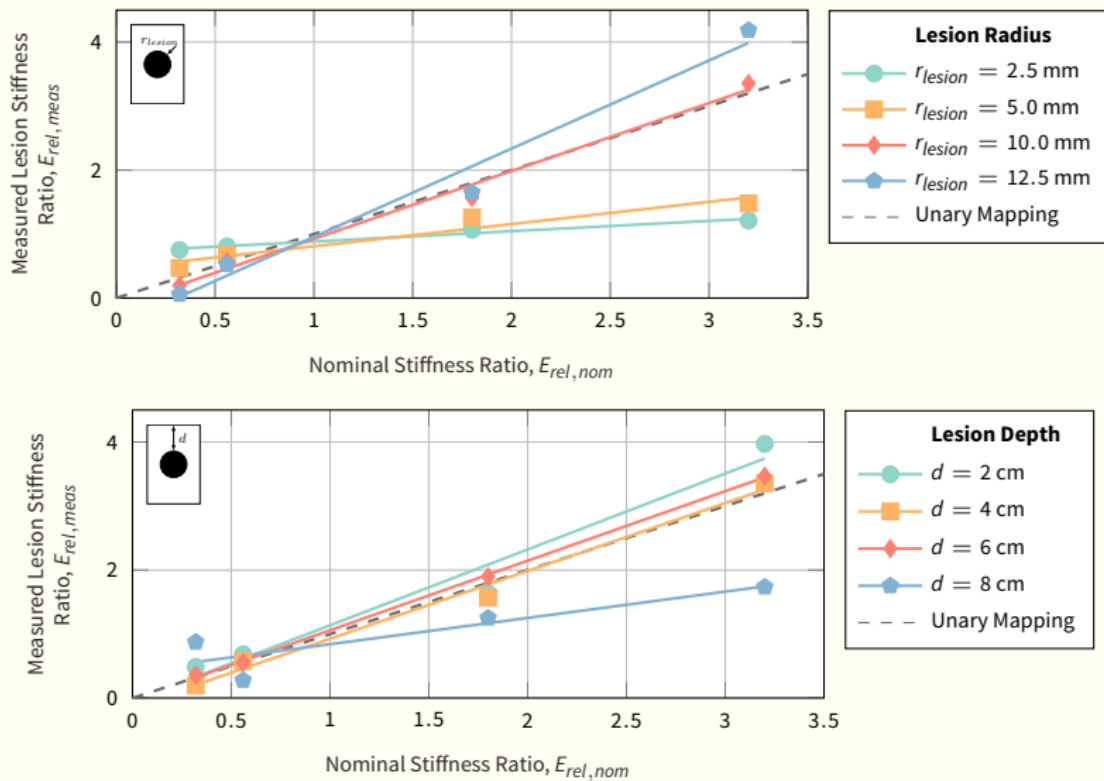


Measuring Shear Wave Speed

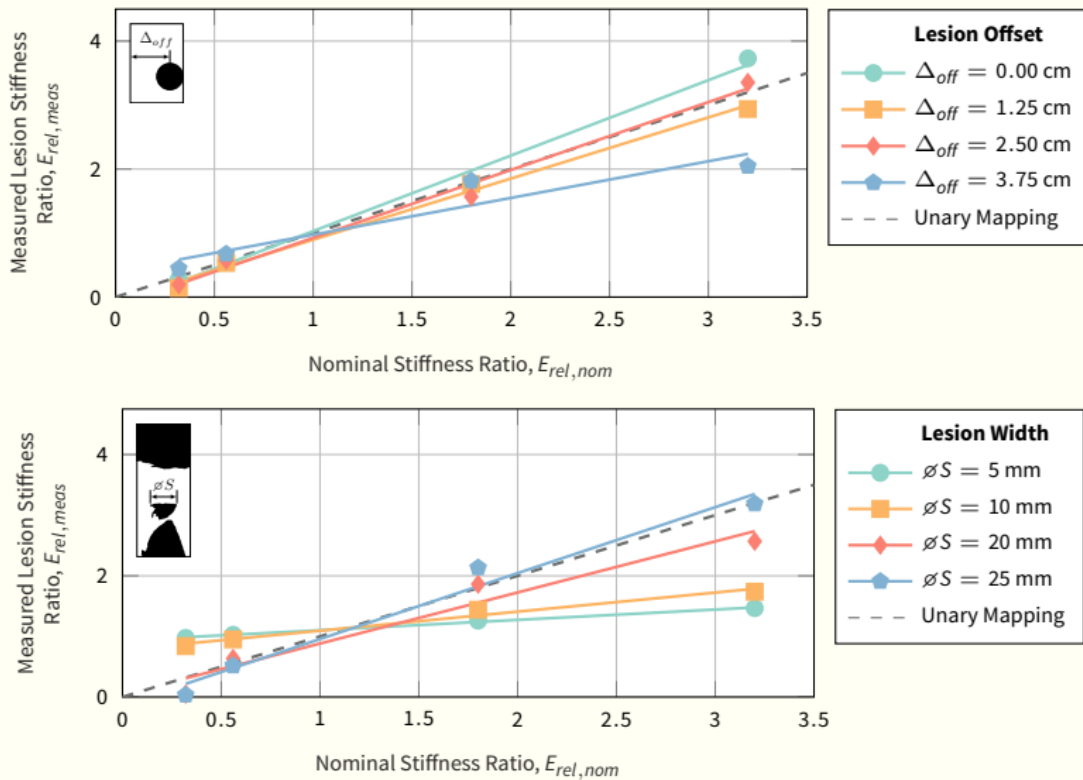
1. Induce ARFI at desired depth
 - ❖ Shear waves radiate outward, like “ripples in a pond”
2. Monitor deformation along a line extending from the focal point using B-mode ultrasound
 - ❖ Calculate speed of shear wave along this line



Sample Shear Results



Sample Shear Results



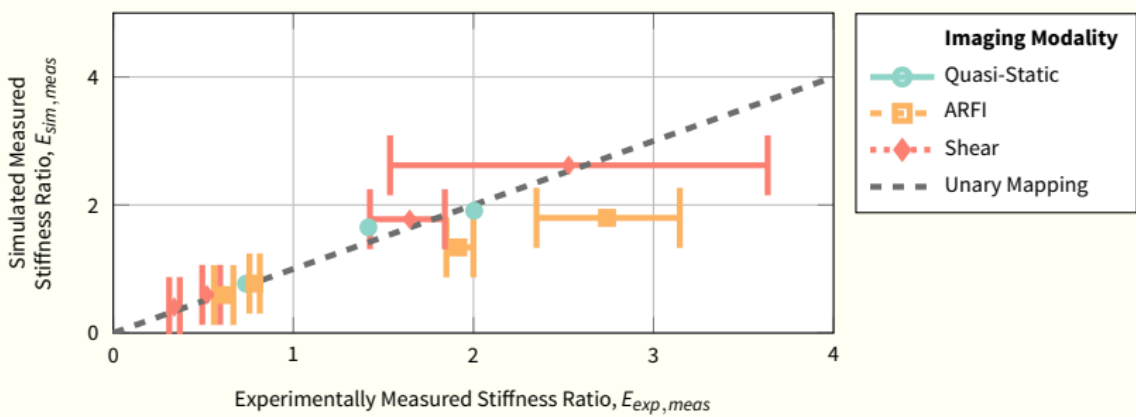
Shear Wave Speed Outcomes

- ✚ More accurate than ARFI and QS USE
- ✚ Quantifiable
 - ❖ Can monitor injury over time
- ✚ Localized interrogation instead of full domain imaging
- ✚ Necessary to locate ARFI focal point 1.25 cm – 2.50 cm away from the region of interest
- ✚ Lesions with radii \lesssim 5 mm difficult to detect
- ✚ Depths \lesssim 8 cm
- ✚ Not strongly dependent on complicated geometry

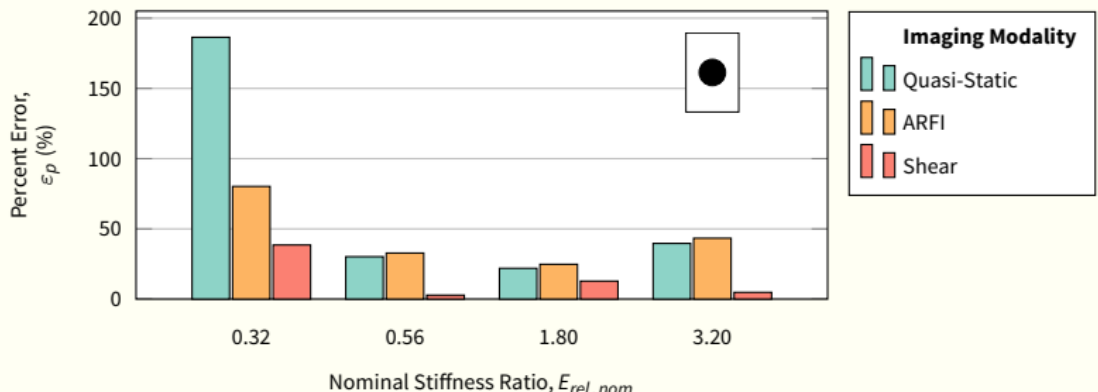
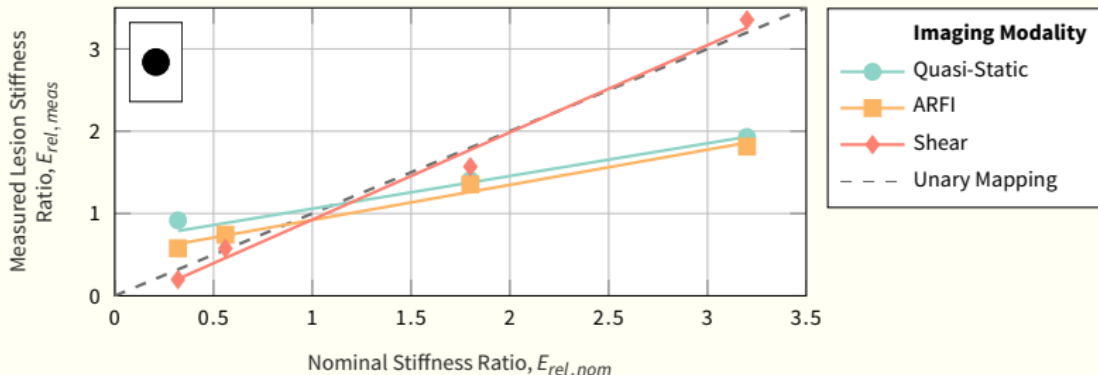
Conclusions

Experimental Validations

- Siemens ACUSON S2000™ ultrasound machine with a Siemens 9L4 transducer and a CIRS QA Phantom 049 gel phantom
- Compared parametrically-identical experimental results to simulation



Comparing Methods



Recommendations

- ❖ Shear wave speed quantification yields best results
 - ❖ Quantifiable
 - ❖ Most accurate
- ❖ ARFI and shear wave speed quantification are depth-limited (tissue safety)
 - ❖ Quasi-static elastography for deep ($\gtrsim 5$ cm) regions
- ❖ Small lesions ($r \lesssim 5$ mm) are difficult to detect
 - ❖ MRI-acquired lesions generally have $r \gtrsim 1$ cm
- ❖ Complicated geometries can affect results
- ❖ Future work should involve animal and human studies
 - ❖ This is the first stage in employing ultrasound elastography as a clinical deep tissue injury detection mechanism

Thank-You

Thank-you to my supervisors, Dr. Waled Moussa and Dr. Martin Ferguson-Pell for their guidance, my labmates for support, and the Project SMART team for funding and support.



Additional Slides

- ▶ References
- ▶ Experimental Setup
- ▶ Derivation of ARFI
- ▶ Quasi-Static Parameters
- ▶ ARFI Parameters
- ▶ Shear Parameters
- ▶ Phantom Properties

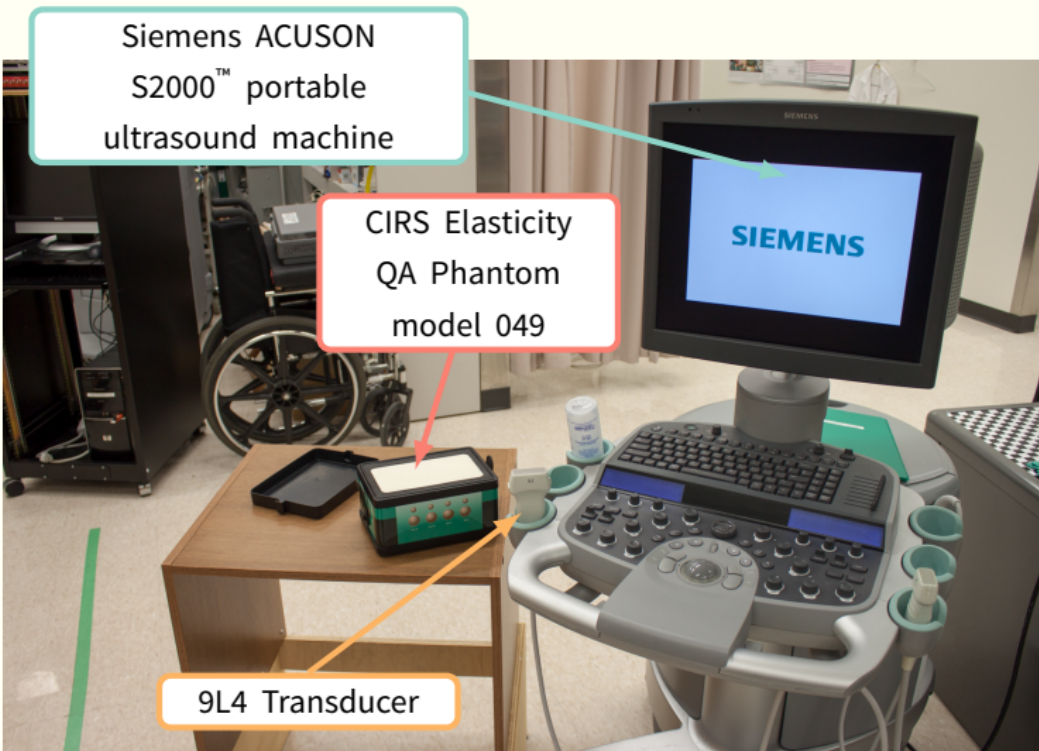
References

- [1] N. Aoi, K. Yoshimura, T. Kadono, G. Nakagami, S. Iizuka, T. Higashino, J. Araki, I. Koshima, and H. Sanada, "Ultrasound assessment of deep tissue injury in pressure ulcers: possible prediction of pressure ulcer progression." *Plastic and reconstructive surgery*, vol. 124, no. 2, pp. 540–550, Aug. 2009. [Online]. Available: <http://dx.doi.org/10.1097/prs.0b013e3181addb33>
- [2] M. Makhsous, F. Lin, A. Pandya, M. S. Pandya, and C. C. Chadwick, "Elevation in the serum and urine concentration of injury-related molecules after the formation of deep tissue injury in a rat spinal cord injury pressure ulcer model." *PM & R : the journal of injury, function, and rehabilitation*, vol. 2, no. 11, pp. 1063–1065, Nov. 2010. [Online]. Available: <http://view.ncbi.nlm.nih.gov/pubmed/21093844>

References (cont.)

- [3] J.-F. F. Deprez, E. Brusseau, J. Fromageau, G. Cloutier, and O. Basset, "On the potential of ultrasound elastography for pressure ulcer early detection." *Medical physics*, vol. 38, no. 4, pp. 1943–1950, Apr. 2011. [Online]. Available: <http://view.ncbi.nlm.nih.gov/pubmed/21626927>
- [4] A. Gefen, "Deep tissue injury from a bioengineering point of view." *Ostomy/wound management*, vol. 55, no. 4, pp. 26–36, Apr. 2009. [Online]. Available: <http://view.ncbi.nlm.nih.gov/pubmed/19387094>
- [5] E. Brusseau, J. Kybic, J.-F. F. Deprez, and O. Basset, "2-D locally regularized tissue strain estimation from radio-frequency ultrasound images: theoretical developments and results on experimental data." *IEEE transactions on medical imaging*, vol. 27, no. 2, pp. 145–160, Feb. 2008. [Online]. Available: <http://dx.doi.org/10.1109/tmi.2007.897408>

Experimental Setup



Derivation of Acoustic Force

$$\sigma_{ij,j} + \rho b_i = \rho f_i$$

$$\vec{F} = \nabla p_2 - \mu_{tissue} \nabla^2 \vec{v}_2$$

$$\vec{F} = \rho \langle \vec{v}_1 \nabla \cdot \vec{v}_1 + \vec{v}_1 \nabla \cdot \vec{v}_1 \rangle$$

$$\vec{F} = 2\rho \langle \vec{v} \vec{v}_{,x} \rangle$$

$$\vec{v} = i\omega A e^{-\alpha x + i(\omega t - kx)} \hat{x}$$

$$|\vec{F}| = A^2 e^{-2\alpha x} \rho \alpha$$

$$\boxed{|\vec{F}| = \frac{2\alpha I}{c}}$$

- $\langle \rangle$: Time-average
- \vec{F} : Acoustic Force
- \vec{v} : Particle velocity
- ρ : Tissue density
- α : Absorption coefficient
- I : Acoustic intensity
- c : Speed of sound

QS USE Parameters

Parameter	Symbol	Values	Units
Lesion depth	d	3.5, 6.5, 8.5 and 10.0	cm
Lesion altitude	h	1.25, 2.50 and 3.75	cm
Lesion diameter	ϕS	0.5, 1.0, 2.0 and 2.5	cm
Lesion stiffness ratio	E_{rel}	0.32, 0.56, 1.80 and 3.20	–
Ultrasound frequency	f	2, 4 and 8	MHz
Transducer-applied strain	ε_{app}	2.5, 5.0 and 10.0	%
Co-located separation distance	δ_{sep}	1.25, 1.50, 1.75 and 2.00	cm
Blurred lesion blur radius	b_r	1.0, 2.5, 5.0 and 7.5	mm
Clustered lesion density	b_ρ	10, 20, 30 and 40	cm^{-2}
Clustered lesion radius	r_{bl}	0.5, 1.0 and 1.5	mm
Visible human lesion width	ϕL	0.5, 1.0, 2.0 and 2.5	cm
Visible human lesion depth	d	6.25, 6.75 and 7.25	cm

ARFI Parameters

Property	Symbol	Value	Units
Nonlinearity parameter	B/A	8	-
Power law prefactor	α_0	0.7	$Np \text{ (rad/s)}^{-y} \text{ m}^{-1}$
Power law exponent	y	0.95	-
Density	ρ_0	1060	kg m^{-3}

ARFI Parameters

Property	Symbol	Value	Units
Bulk Modulus	K	515.7	kPa
Shear Modulus	μ_{tissue}	1.0	kPa
Density	ρ	1060	kg m^{-3}

Branch	Shear Modulus (Pa)	Relaxation Time (s)
1	791.0	2
2	66.5	40
3	0.6	80

ARFI Parameters

Parameter	Symbol	Values	Units
ARFI interrogation frequency	f	1, 2, 4 and 6	MHz
Transducer width	w_{trans}	4, 8 and 10	cm
ARFI pulse cycles	n_c	3, 100, 300, 500 and 700	-
ARFI source pressure	P_{source}	4, 5, 6, 7 and 8	MPa
Lesion depth	d	1, 2, 3, 4, 5, 6, 7, 8 and 9	cm
Lesion diameter	ϕS	0.5, 1.0, 2.0 and 2.5	cm
Lesion stiffness ratio	E_{rel}	0.32, 0.56, 1.80 and 3.20	-
Blurred lesion blur radius	b_r	1.0, 2.5, 5.0 and 7.5	mm
Clustered lesion density	b_ρ	10, 20, 30 and 40	cm^{-2}
Clustered lesion radius	r_{bl}	0.5, 1.0 and 1.5	mm
Visible human lesion width	ϕL	0.5, 1.0, 2.0 and 2.5	cm

Shear Parameters

Parameter	Symbol	Values	Units
Lesion depth	d	1, 2, 3, 4, 5, 6, 7, 8 and 9	cm
Lesion diameter	ϕS	0.5, 1.0, 2.0 and 2.5	cm
Lesion offset	d_{off}	0.00, 1.25, 2.50 and 3.75	cm
Lesion stiffness ratio	E_{rel}	0.32, 0.56, 1.80 and 3.20	
Blurred lesion blur radius	b_r	1.0, 2.5, 5.0 and 7.5	mm
Clustered lesion density	b_p	10, 20, 30 and 40	cm^{-2}
Clustered lesion radius	r_{bl}	0.5, 1.0 and 1.5	mm
Visible human lesion width	ϕL	0.5, 1.0, 2.0 and 2.5	cm

CIRS Phantom Properties

Property	Symbol	Value	Units
Nominal basal elastic modulus	E_{tissue}	25	kPa
Lesion elastic modulus	E_{lesion}	8, 14, 45 and 80	kPa
Speed of sound	c_0	1540	m s^{-1}
Acoustic attenuation	α	0.5	$\text{dB cm}^{-1} \text{MHz}^{-1}$
Lesion diameter	ϕS	10 and 20	mm
Lesion depth	d	15 and 35	mm