## Coronavirus RF Epidemiological Modeling

Charles Xu

VIDER

July 7, 2020

1/9

## Past modeling work

 Simulation of virion in Abaqus to observe mechanical resonance and the distribution of stresses along the particle

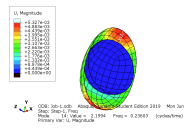


Figure: von Mises stresses are colored

2/9

## Past modeling work

 Simulation of virion in Abaqus to observe mechanical resonance and the distribution of stresses along the particle

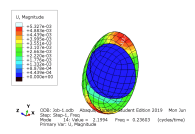


Figure: von Mises stresses are colored

Simulated HIFU heating of virion in water using k-wave toolbox.

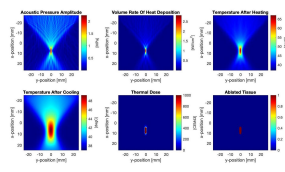
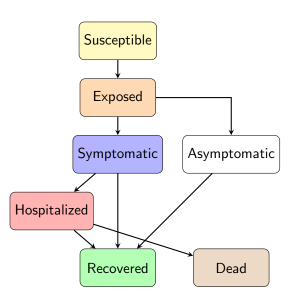


Figure: 10 seconds of HIFU heating of virion with 20 seconds cooling

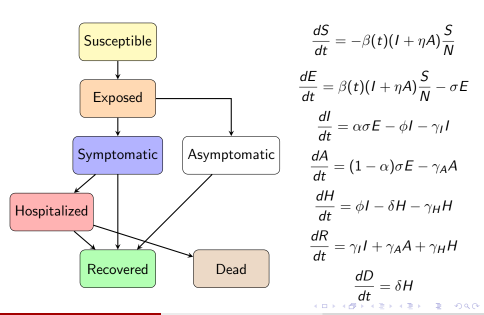
#### Modeling COVID-19 infection with RF inactivation

- Provide a greater understanding of the impacts of RF on COVID spread
- Assess role in reducing hospitalizations and deaths
- Set targets for inactivation and RF coverage

## Infection can be described with compartmental modeling



## Infection can be described with compartmental modeling



#### The base model is adapted to account for inactivation

- Partition the population into a group that interacts in areas with inactivation and areas without inactivation (model based on work from Eikenberry et al. 2020)
- Each compartment in the base model has a corresponding class with inactivation
- Need to obtain a parameter  $(\epsilon)$  that captures the efficacy of inactivation at preventing spread

#### Efficacy depends on rate of inactivation

#### Independent action hypothesis (IAH)

Each virion has an equal, nonzero probability of causing an infection.

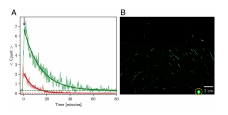
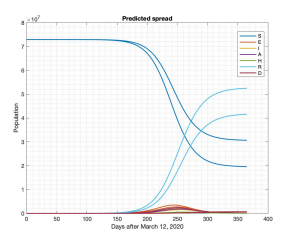


Figure: Figure from Stadnytskyi et al. 2020

- Used 100% inactivation in 25 with UVC at 3 mJ/cm<sup>2</sup>/hour as reported in Buonanno et al. 2020. Assumed a linear rate of inactivation.
- ullet is the ratio of the areas under the new curves.

## Model of 50% population with inactivation technology



 At the end of the simulation, the number of recovered individuals is produces herd immunity effects.

# Benefits are dependent upon the percentage of individuals exposed to the inactivation

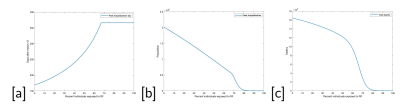


Figure: (a) Day of peak hospitalization (b) Hospitalized cases (c) Total deaths

# Benefits are dependent upon the percentage of individuals exposed to the inactivation

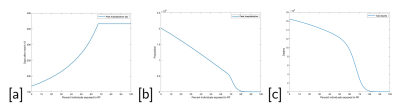
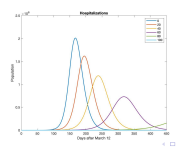
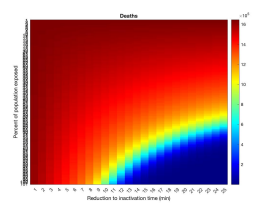


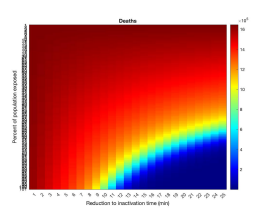
Figure: (a) Day of peak hospitalization (b) Hospitalized cases (c) Total deaths



## Outcomes depend on rate of inactivation



## Outcomes depend on rate of inactivation



- Is the assumption of having a linear rate of inactivation valid?
- Future work will attempt to compartmentalize interactions based on location. i.e. if RF inactivation is used in public transportation

July 7, 2020