

This is a repository copy of *Near-field blast loading : challenges, unknowns, and opportunities.*

White Rose Research Online URL for this paper: https://eprints.whiterose.ac.uk/176561/

Version: Published Version

Conference or Workshop Item:

Rigby, S. orcid.org/0000-0001-6844-3797 (2021) Near-field blast loading : challenges, unknowns, and opportunities. In: Fire and Blast Information Group Webinar 028.

 $\ensuremath{\mathbb{C}}$ 2021 FABIG. Reproduced here by permission of the publishers. For re-use permissions please contact FABIG.

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/



WEBINAR 028 PROCEEDINGS

NEAR-FIELD BLAST LOADING: CHALLENGES, UNKNOWNS AND OPPORTUNITIES

7th July 2021



Sam Rigby

The University of Sheffield

- E : sam.rigby@sheffield.ac.uk
- W : www.sheffield.ac.uk

For further information on FABIG Webinar Proceedings or any other FABIG activities, please contact:

Guillaume Vannier SCI Silwood Park Ascot, Berkshire SL5 7QN United Kingdom

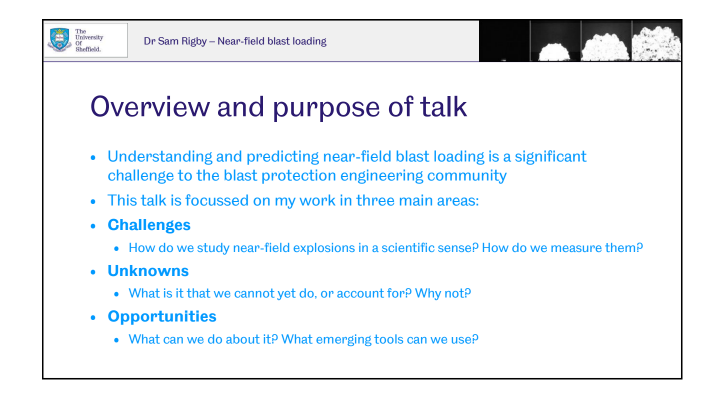
T:+44 (0) 1344 636 579 E:fabig@steel-sci.com

www.fabig.com

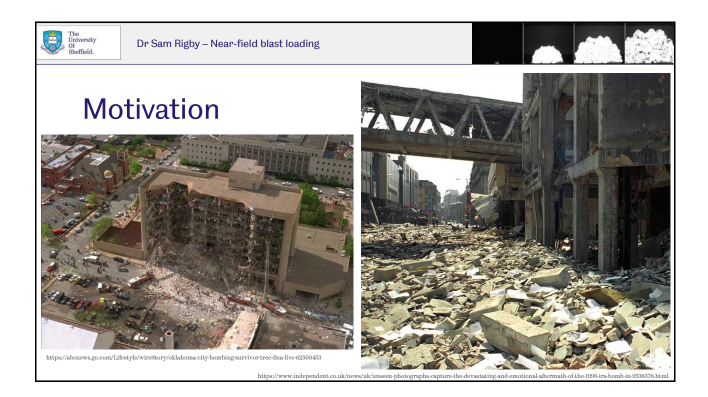


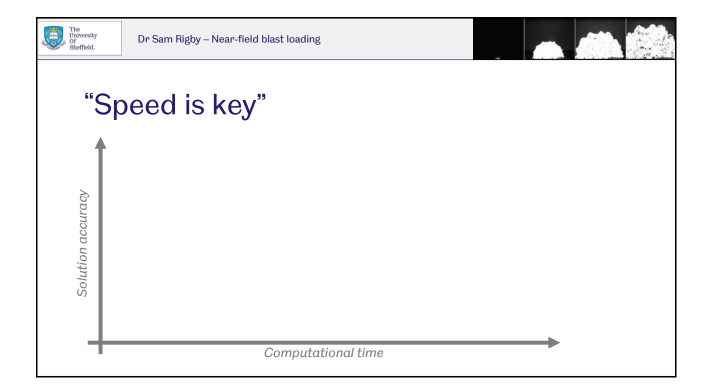




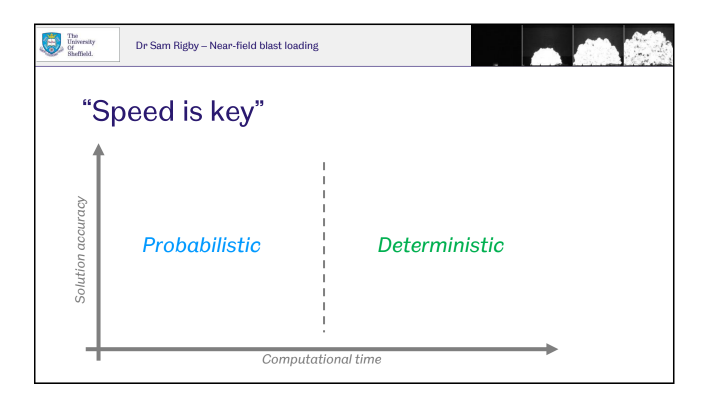


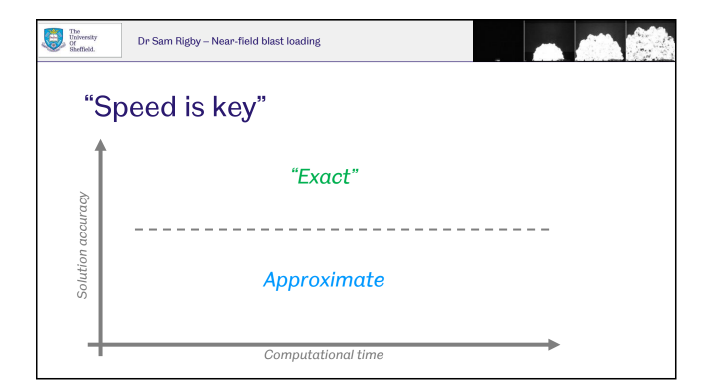




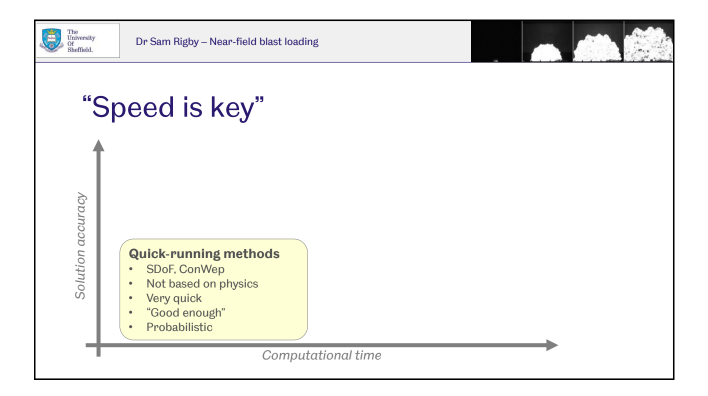


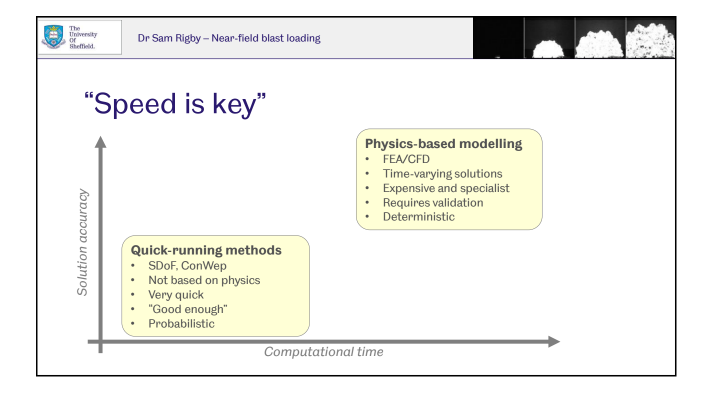




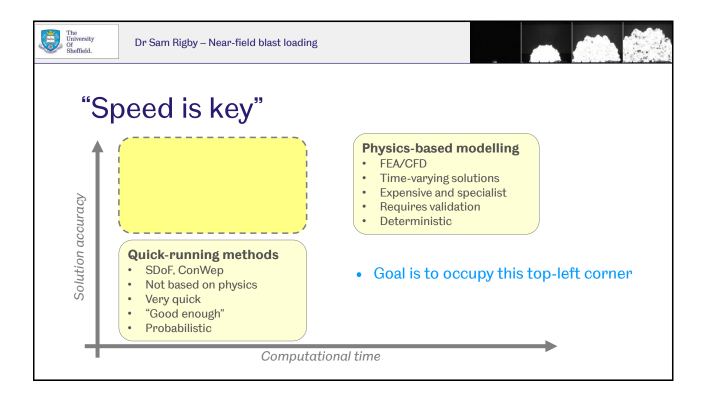


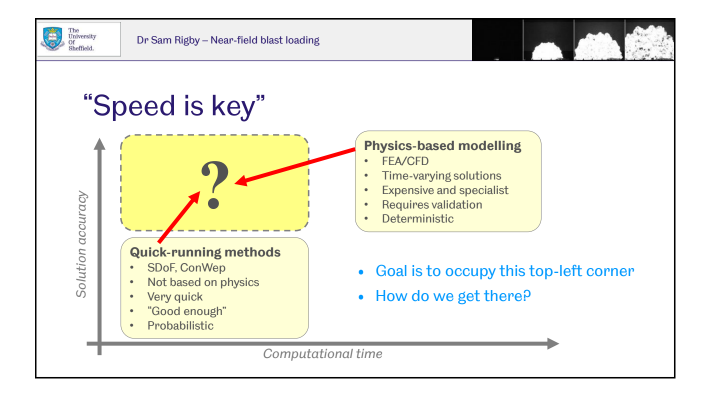




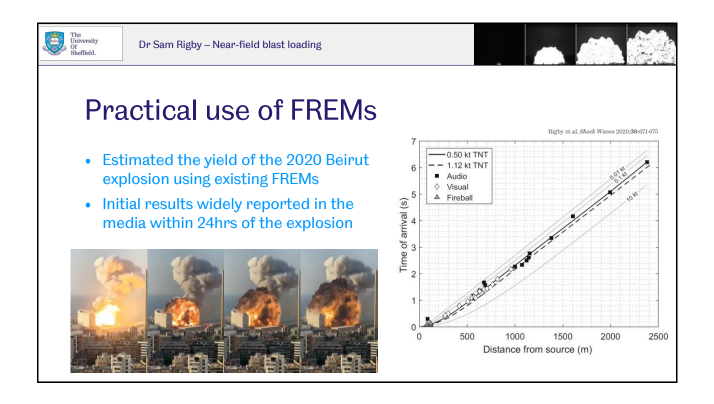


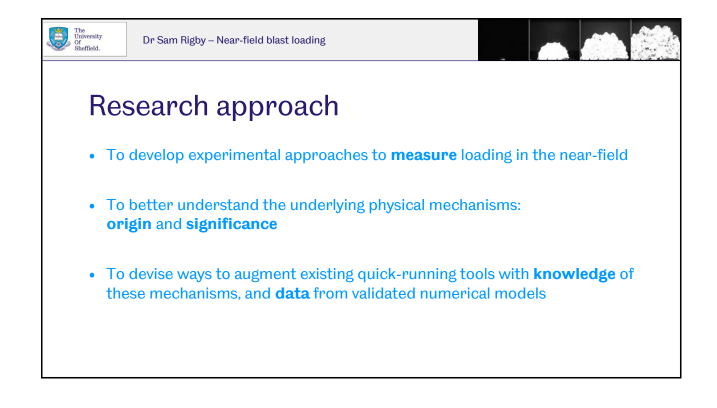




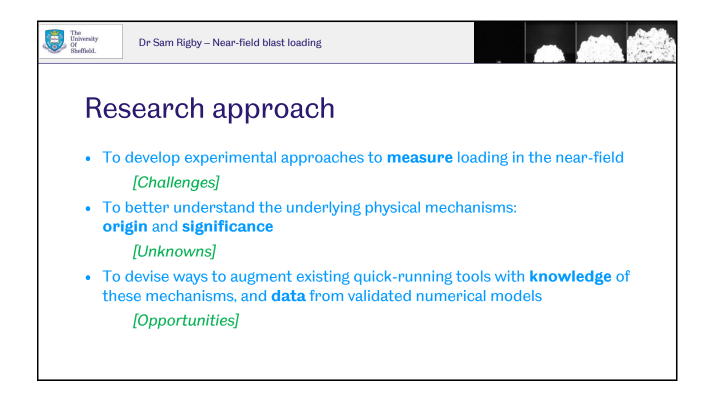






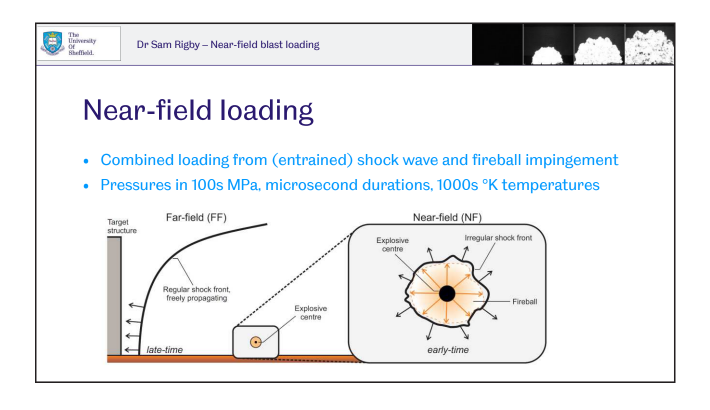


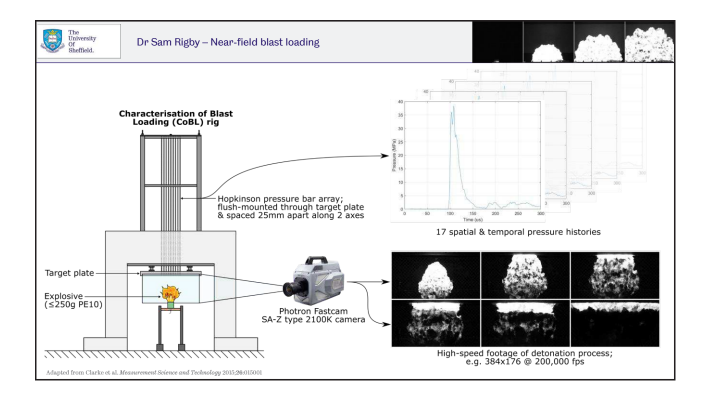




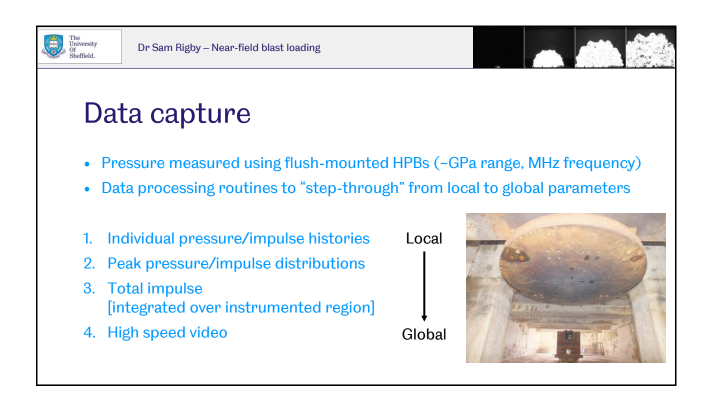


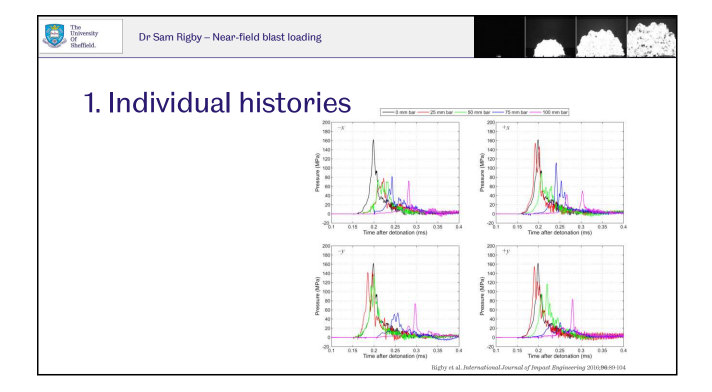




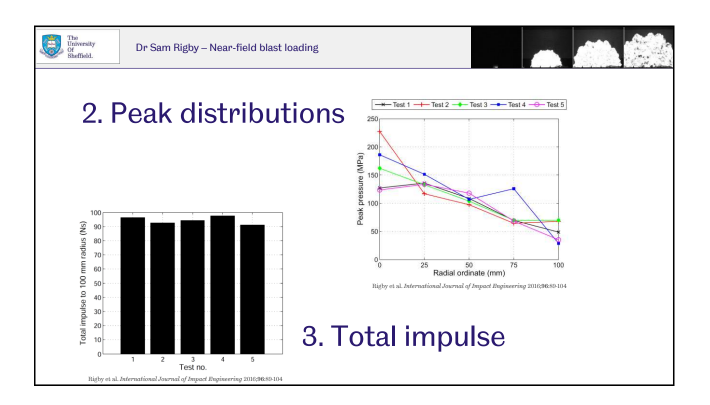


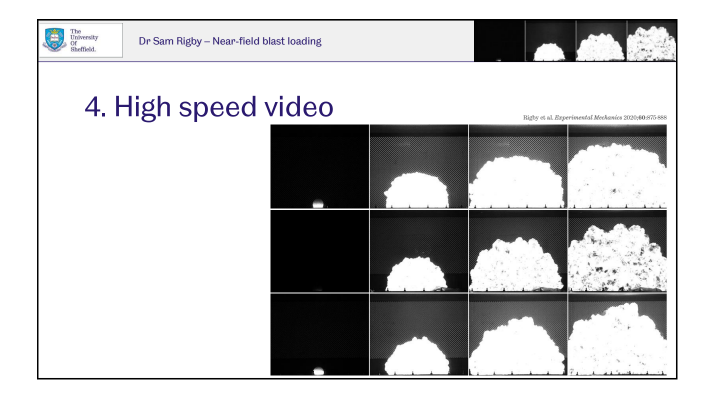




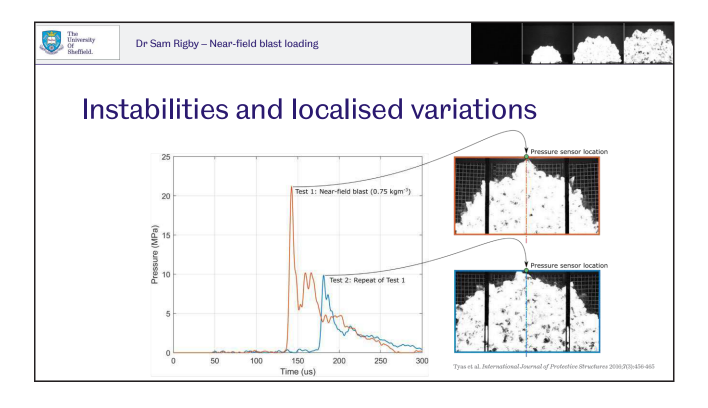


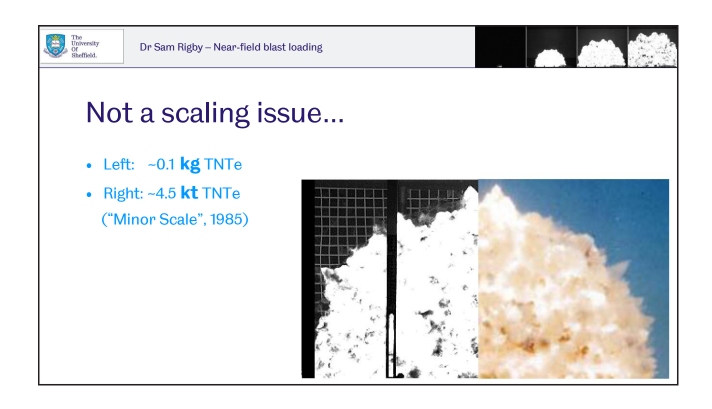




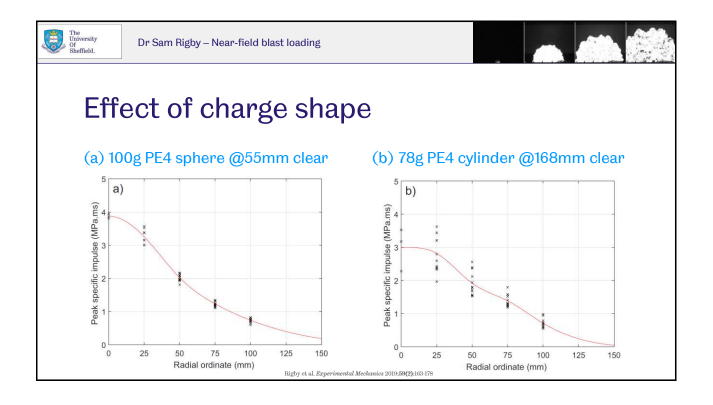












Observations

- Localised variations in loading appear significant
- Do not appear to be scale-dependent
- Variations appear to increase with scaled distance

... to a certain point, because we know far-field loading is highly repeatable

Rigby et al. In: PSH14 2014. Tianjin, China

• Some charge shapes produce more variable loading

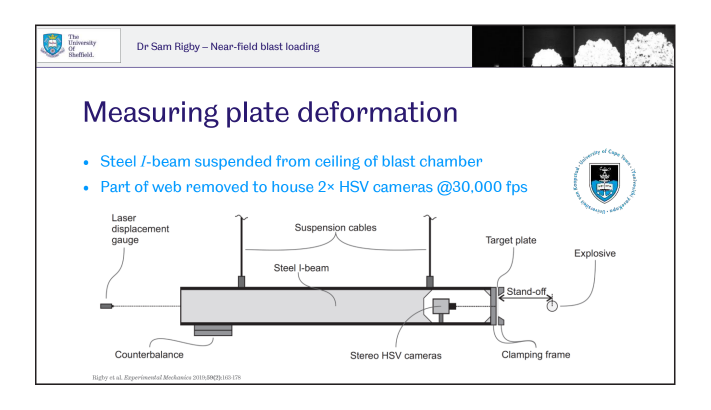


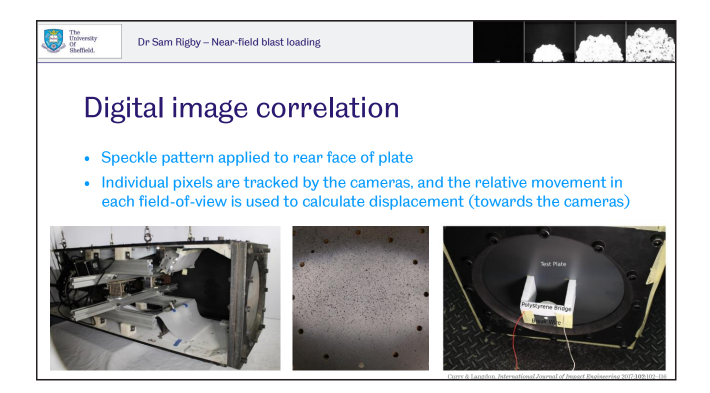
Questions

- How does this influence plate deformation?
- Are structures sensitive to these localised variations?

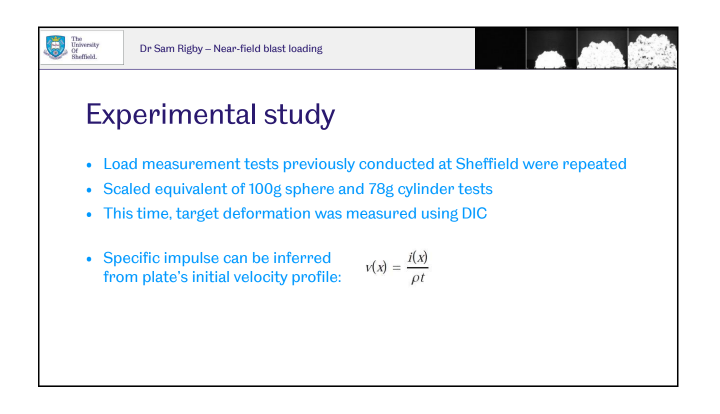
Unknowns: Understanding the significance of loading features

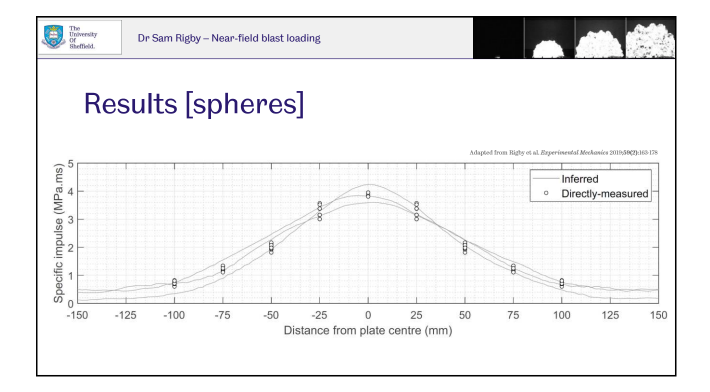




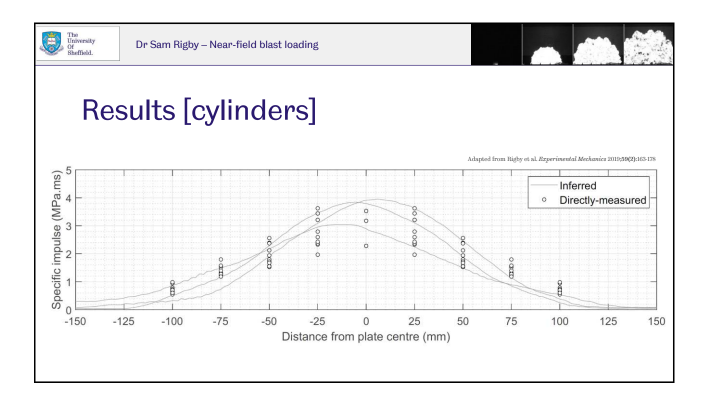


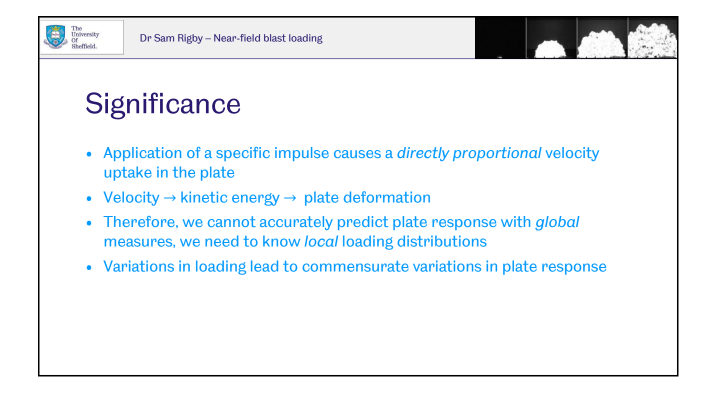














Plates are sensitive to the stochastic nature of blast loading

Plates are sensitive to the stochastic nature of blast loading

therefore...

...we need to treat the load and response in a probabilistic sense



