



UNIVERSITY OF LEEDS

This is a repository copy of *The influence of obstacle separation distance on explosion severity. Is our design database conservative enough?*.

White Rose Research Online URL for this paper:
<http://eprints.whiterose.ac.uk/110262/>

Version: Published Version

Conference or Workshop Item:

Phylaktou, HN orcid.org/0000-0001-9554-4171, Na'inna, A and Andrews, GE orcid.org/0000-0002-8398-1363 (2014) The influence of obstacle separation distance on explosion severity. Is our design database conservative enough? In: UKELG 51st Discussion Meeting, Ignition and Explosion Hazards of industrial gas and fuel mixtures, 01 Apr 2014, Imperial College.

Reuse

Unless indicated otherwise, fulltext items are protected by copyright with all rights reserved. The copyright exception in section 29 of the Copyright, Designs and Patents Act 1988 allows the making of a single copy solely for the purpose of non-commercial research or private study within the limits of fair dealing. The publisher or other rights-holder may allow further reproduction and re-use of this version - refer to the White Rose Research Online record for this item. Where records identify the publisher as the copyright holder, users can verify any specific terms of use on the publisher's website.

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.



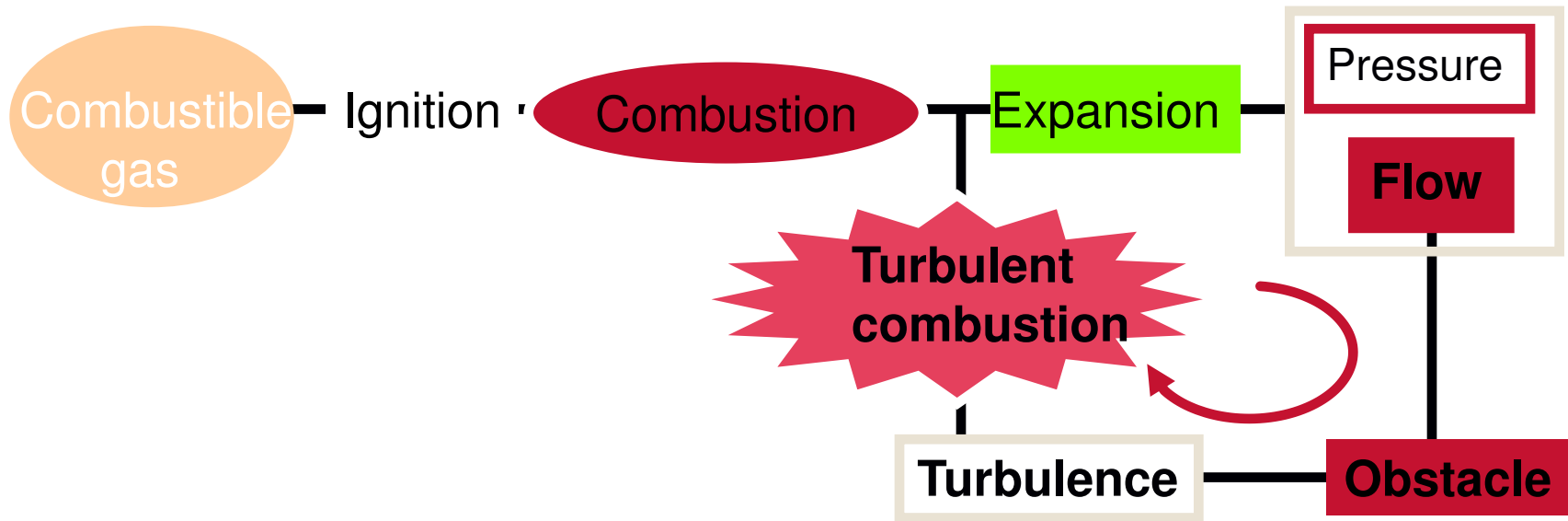
eprints@whiterose.ac.uk
<https://eprints.whiterose.ac.uk/>

51st UKELG meeting, 1st April 2014

**The influence of obstacle separation distance on
explosion severity.
Is our design database conservative enough?**

*Phylaktou, H.N., Na'inna, A.M. and Andrews, G.E.
Energy Research Institute
University of Leeds, UK*

Turbulent explosion enhancement as a gas dynamic feed-back loop



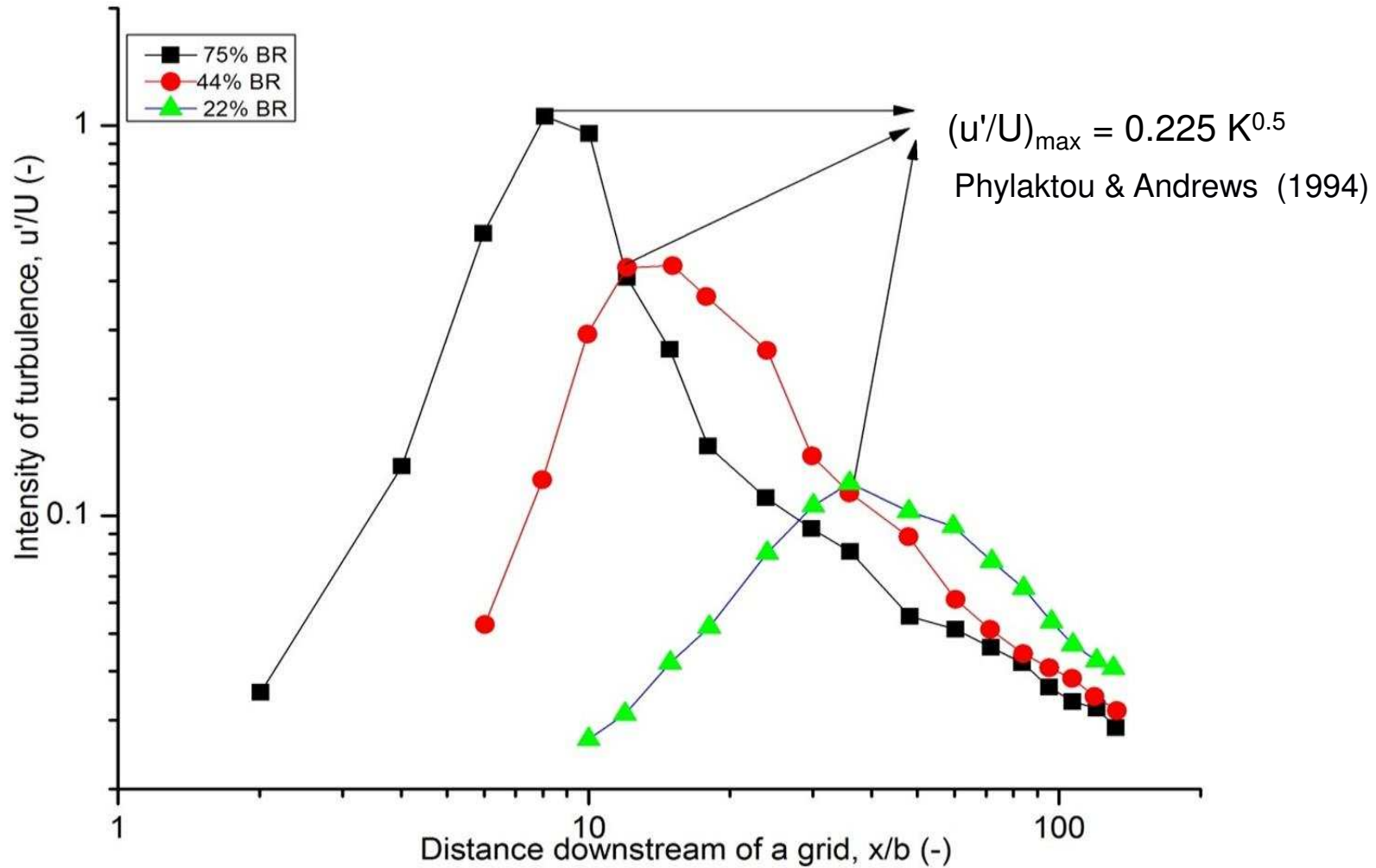
Much work has been done with multi- obstacles investigating this mechanism to understand

- increased explosion severity in congested areas
- transition to detonation

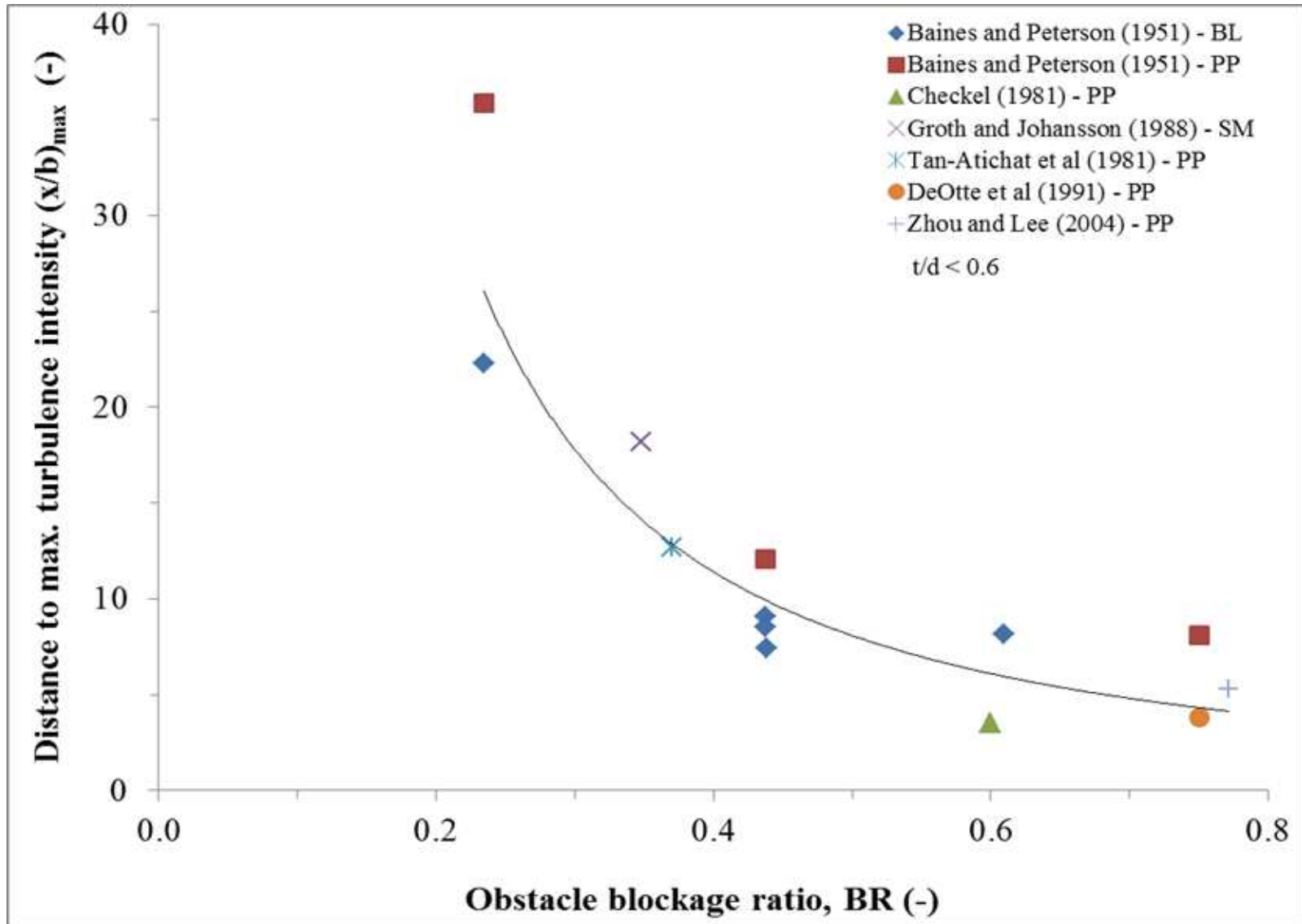
Limited work on the effect of **obstacle separation distance**

Cold flow turbulence

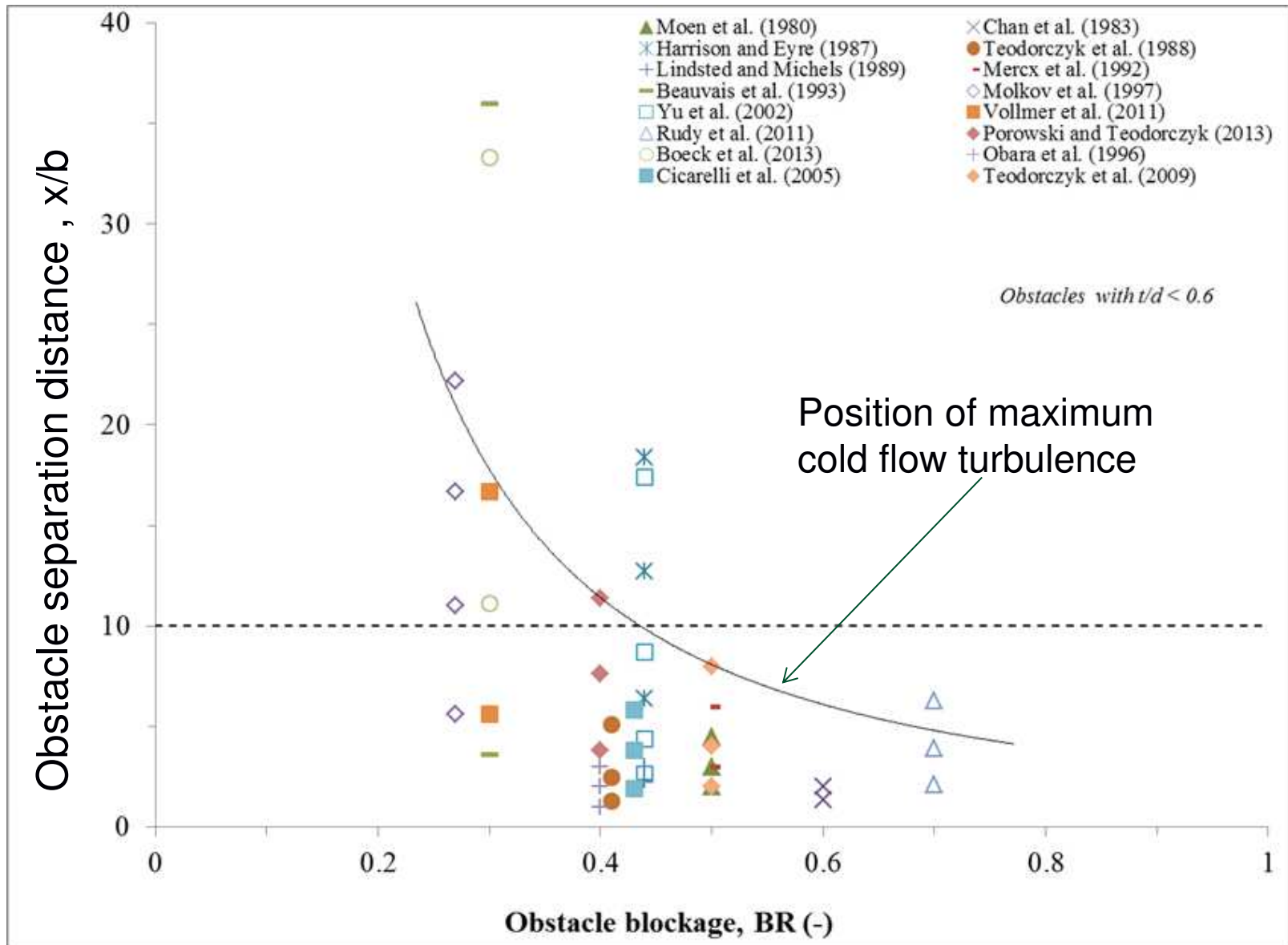
Baines and Peterson (1951)



Position of maximum cold flow turbulence



Explosion & Detonation studies with variable obstacle spacing

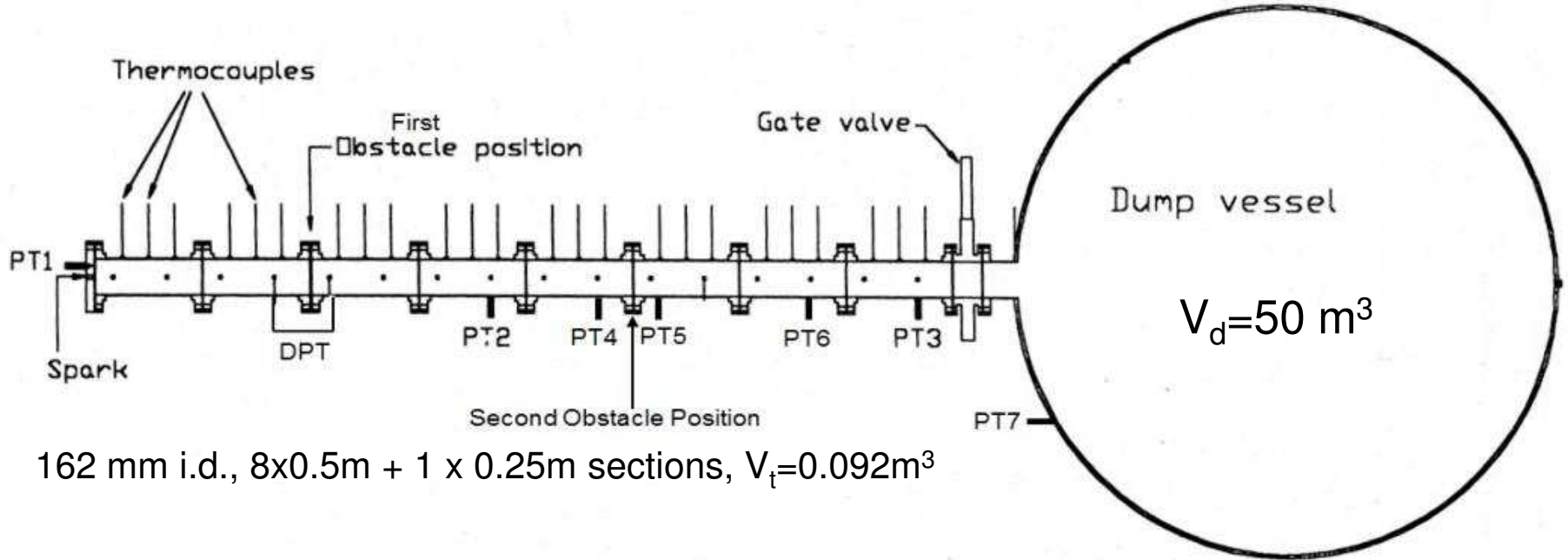


Objectives

To systematically vary the obstacle separation distance in gas explosions in order to

- identify the worst case interaction distance and
- relate this to the cold flow turbulence generation and decay profile.
- Relate findings to other explosion studies and explosion safety

Experimental – test rig



162 mm i.d., 8x0.5m + 1 x 0.25m sections, $V_t=0.092\text{m}^3$



Experimental – obstacles

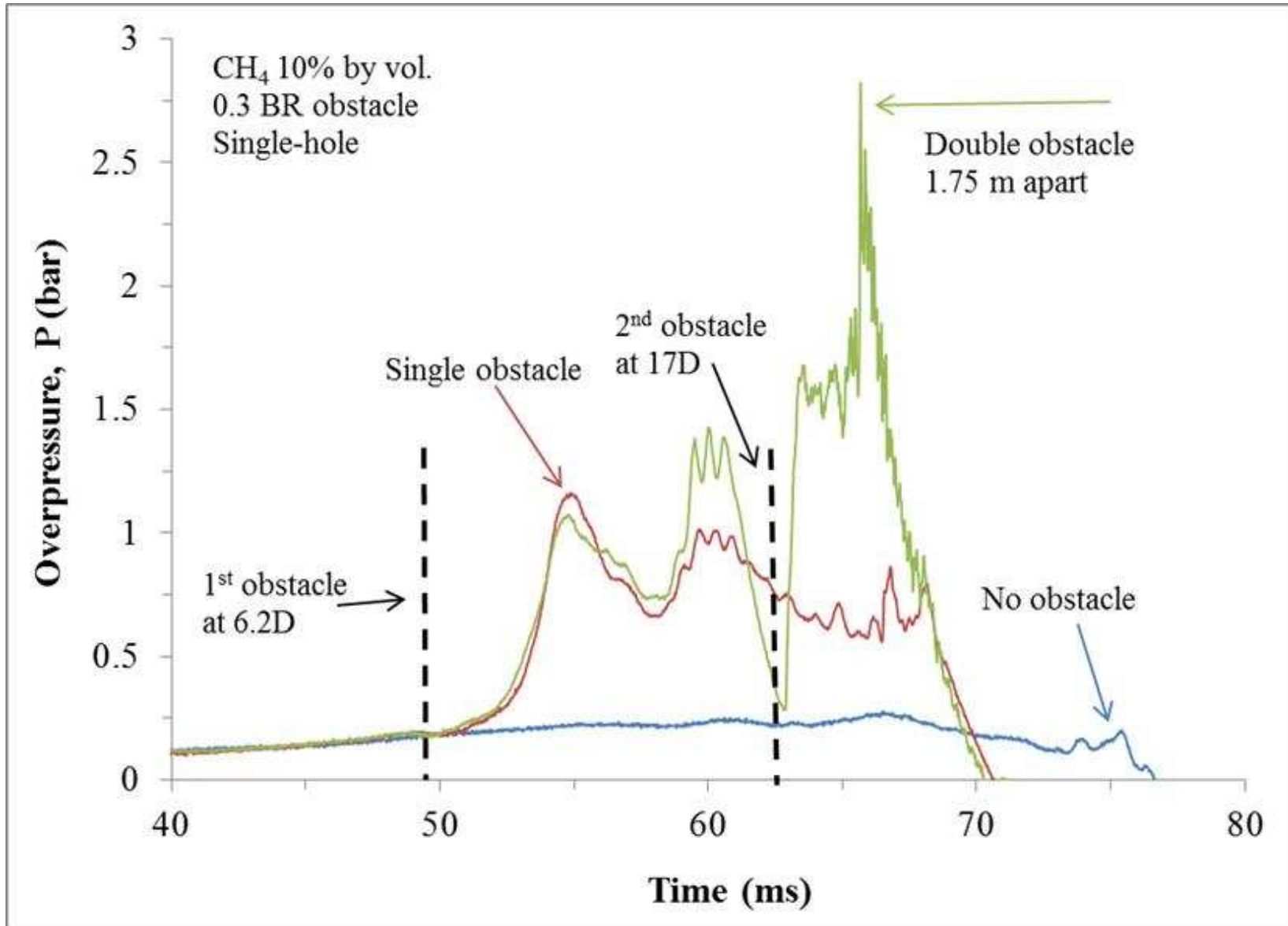
Hole grid plates



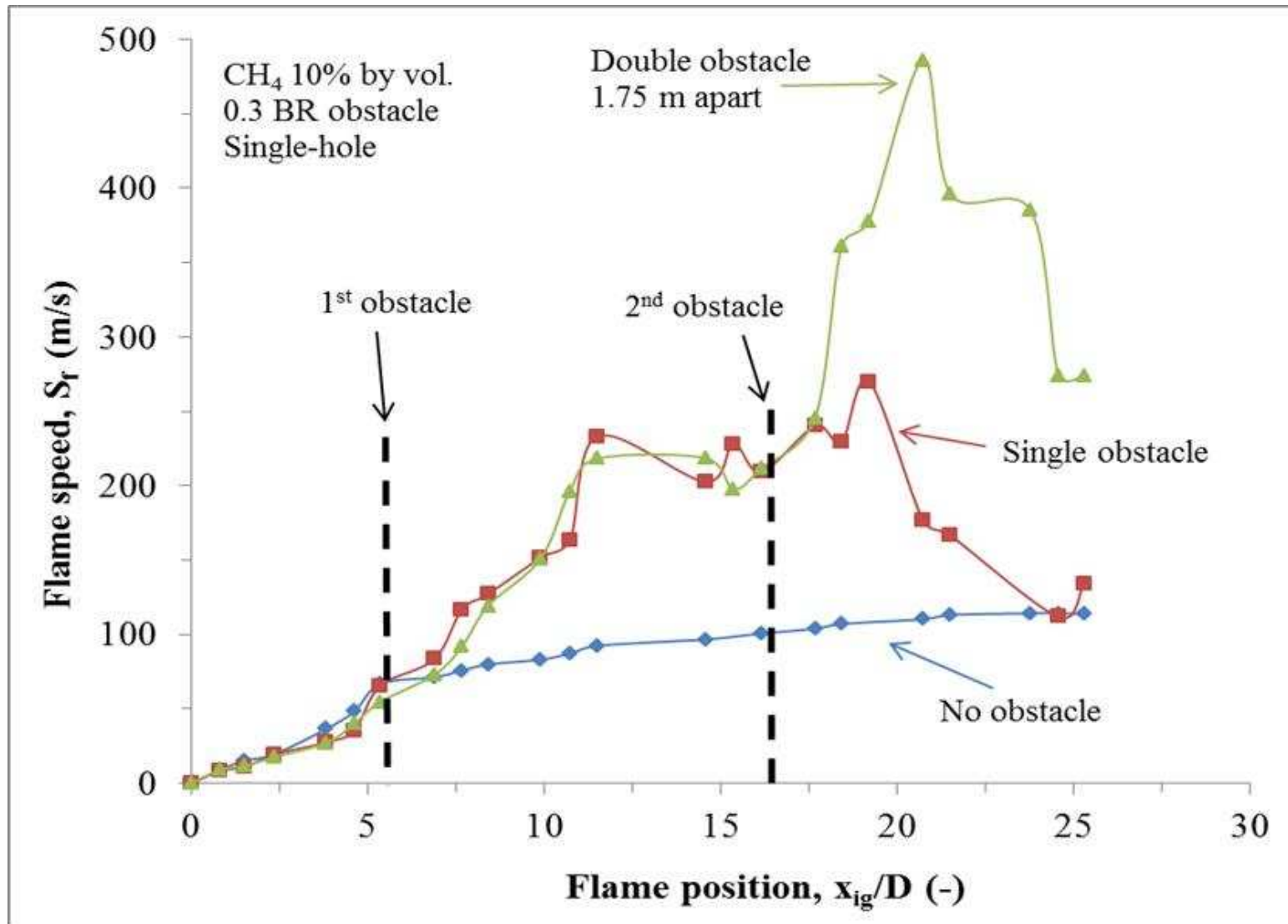
Flat bars



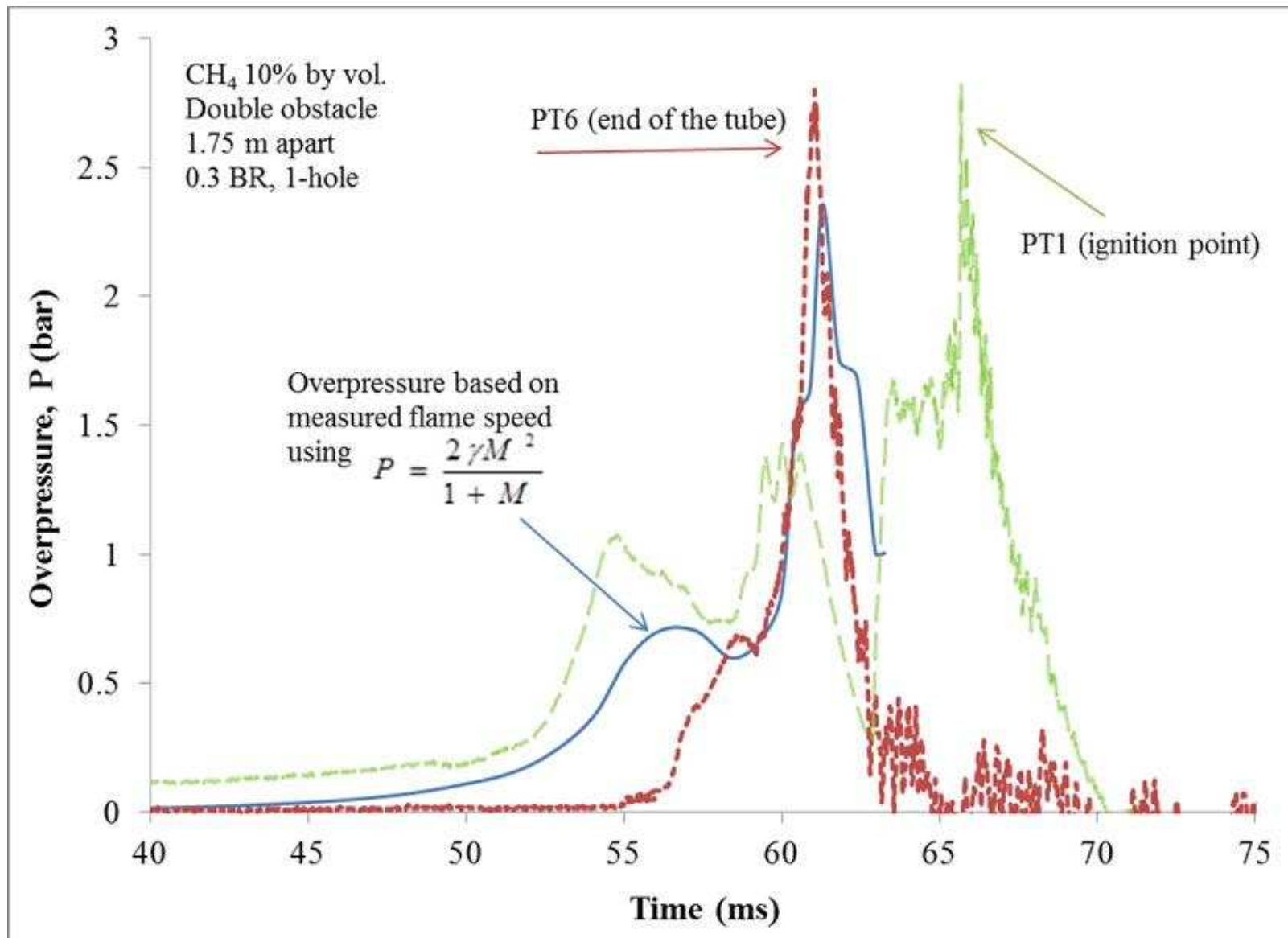
Results – General - Pressure



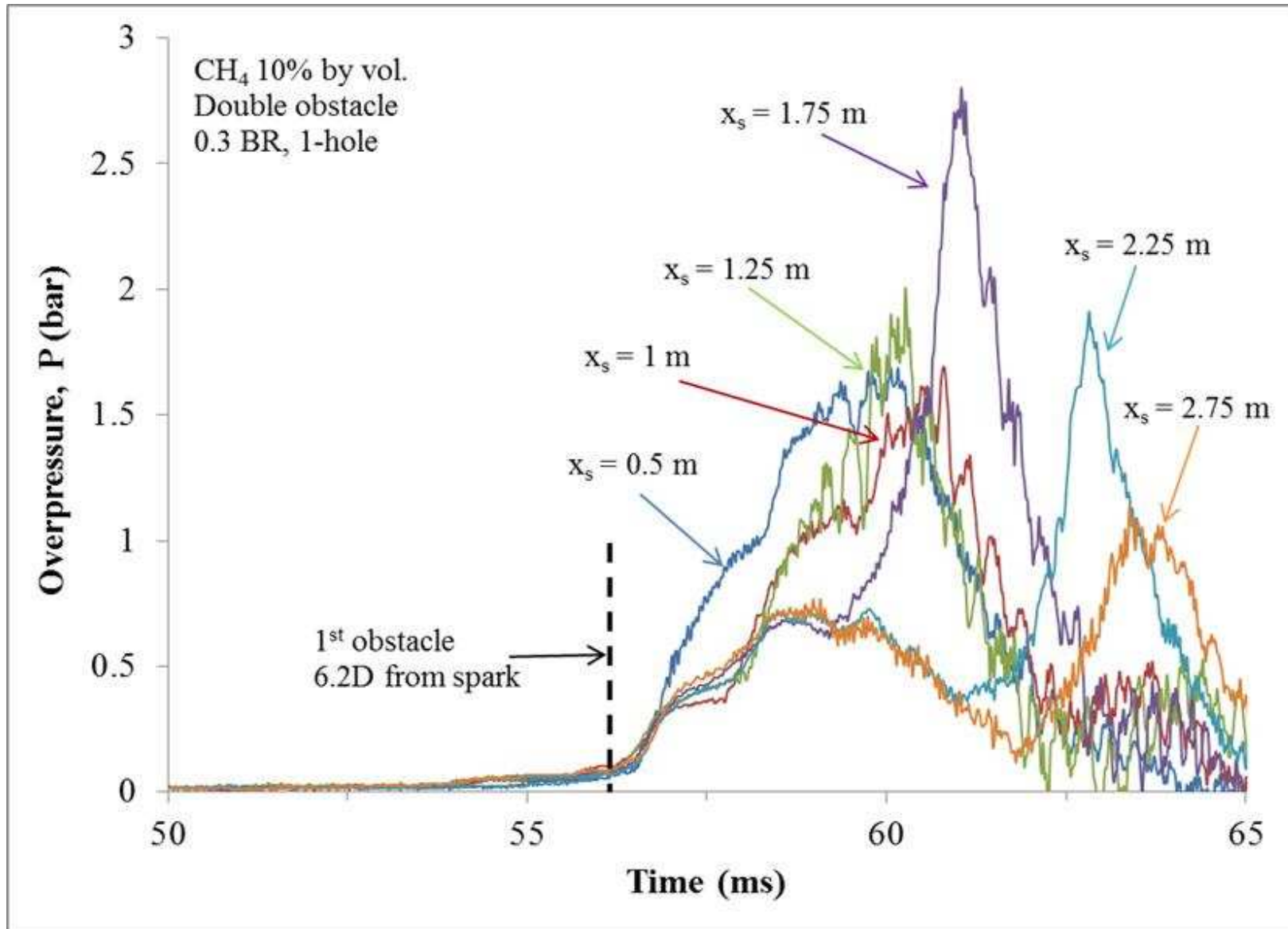
Results – General – Flame speed



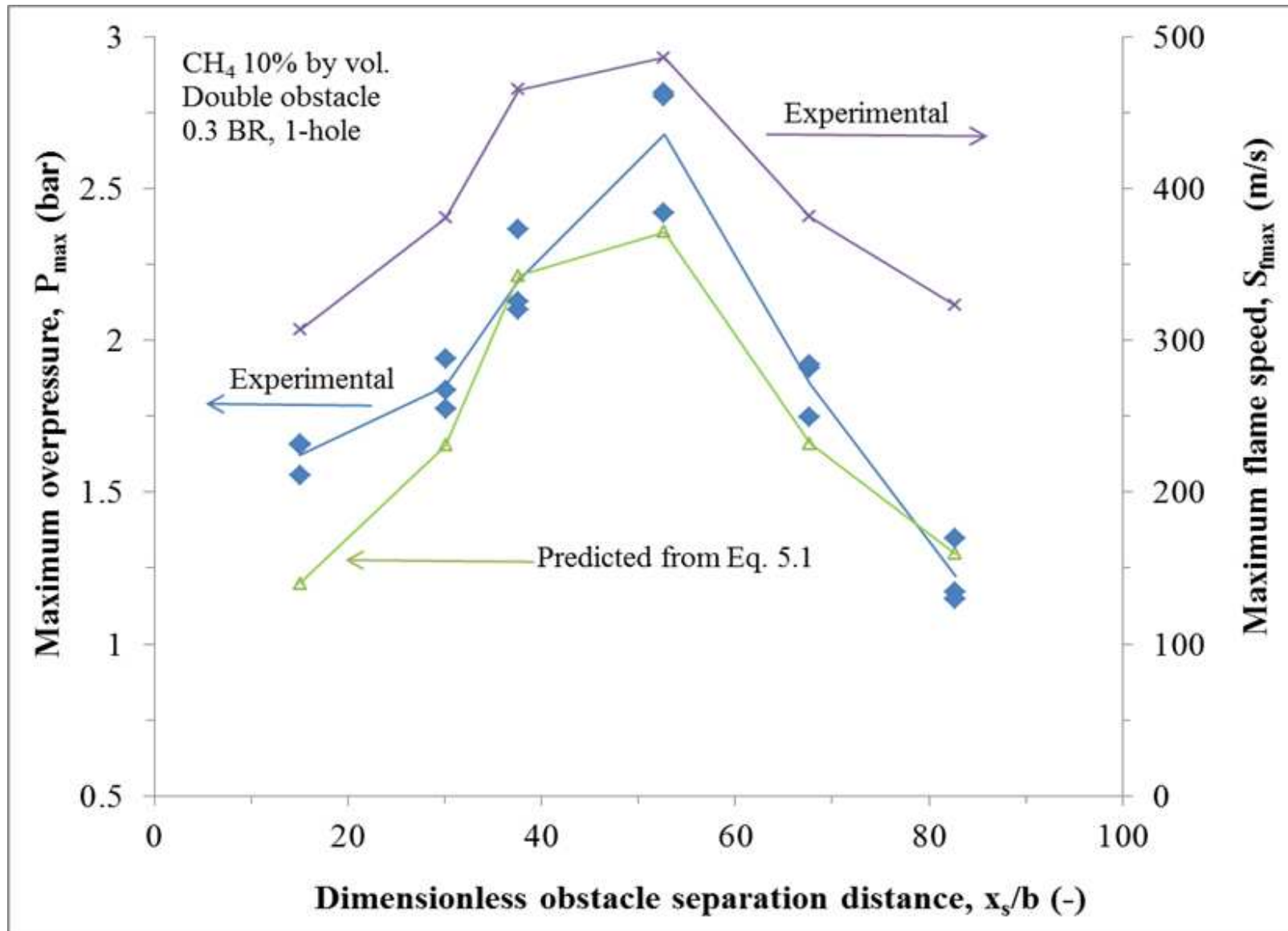
Flame speed generated pressure



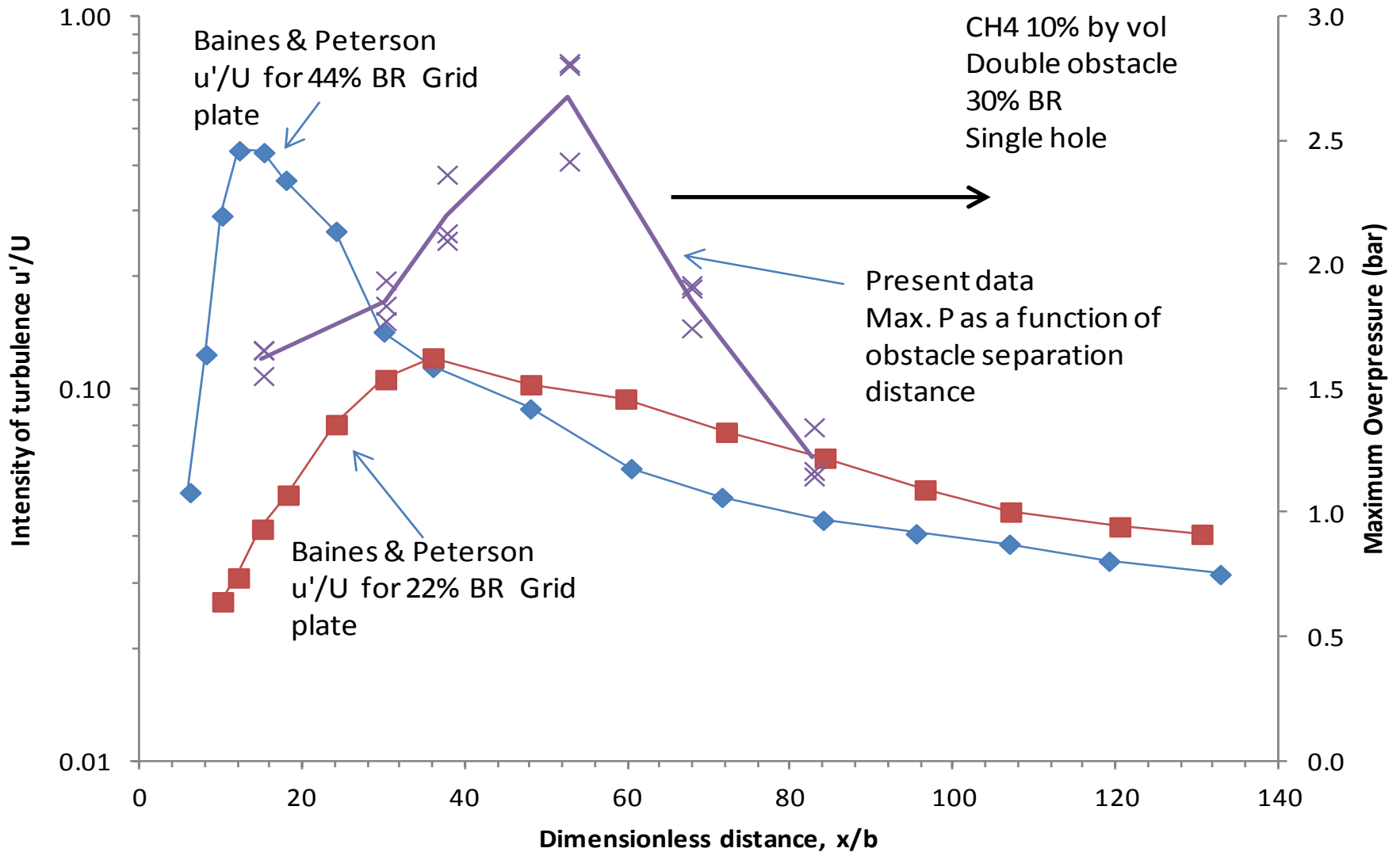
Pressure development with separation distance



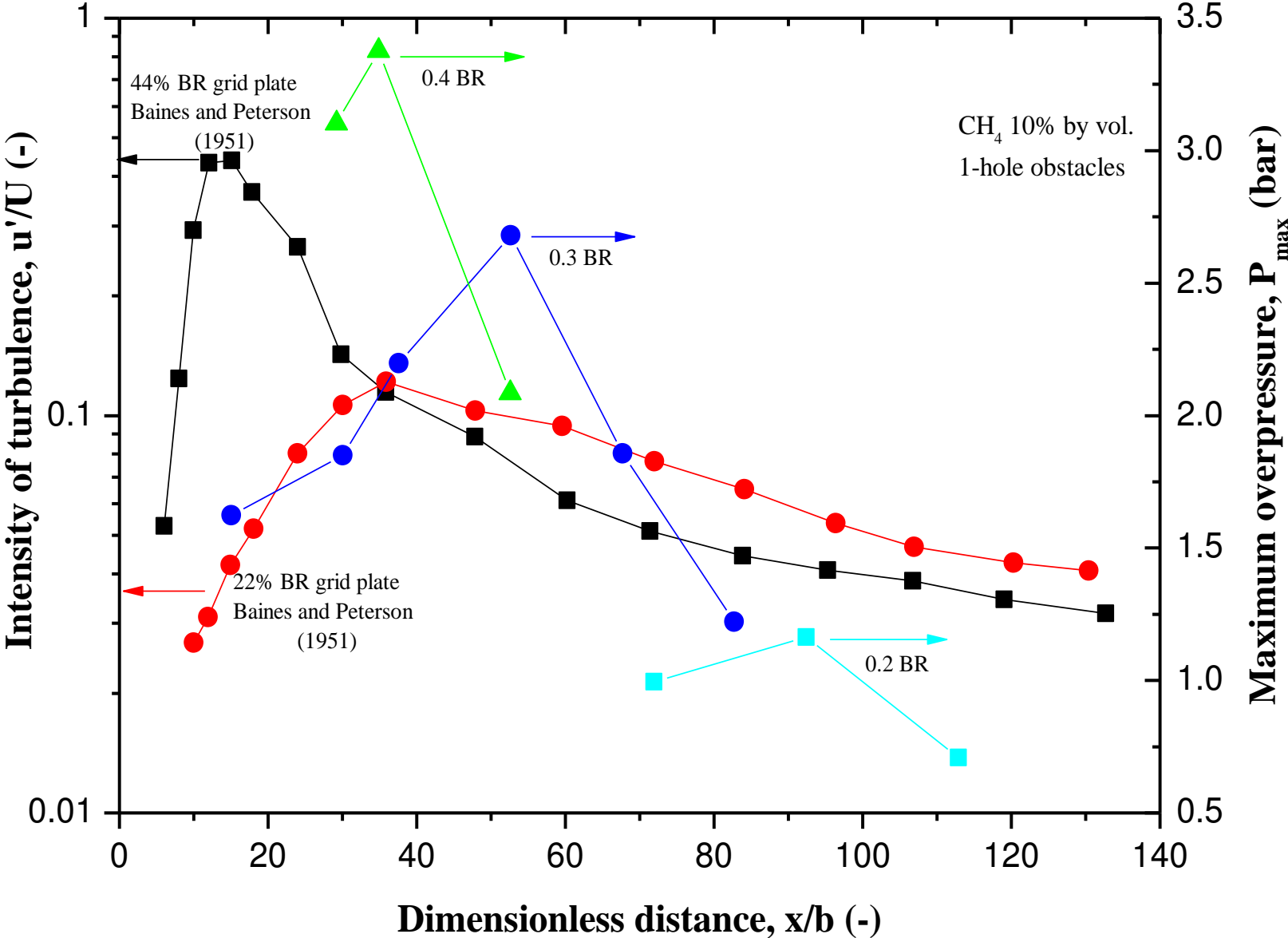
Maximum overpressure and flame speed as a function of dimensionless separation distance



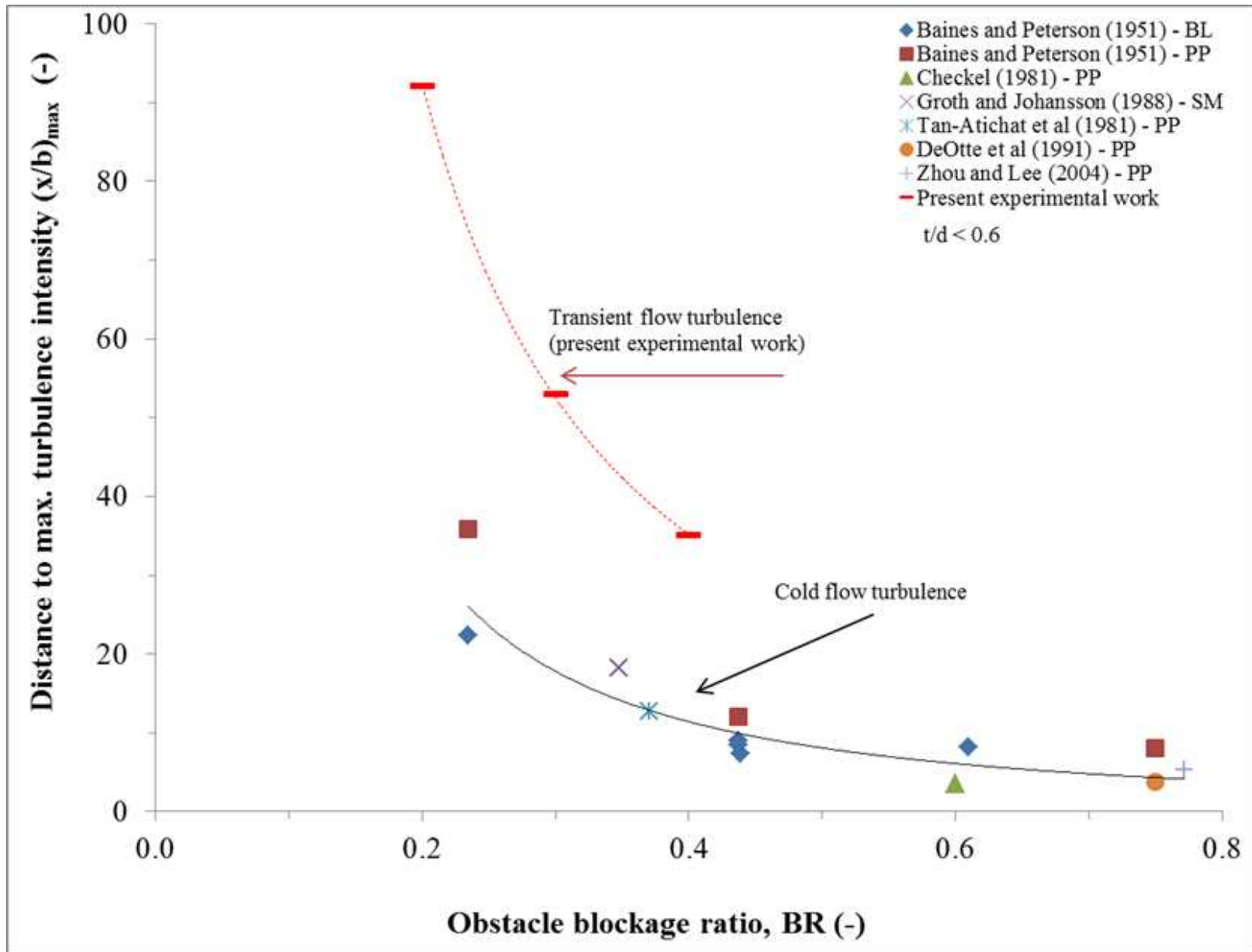
Comparison with Cold Flow Turbulence

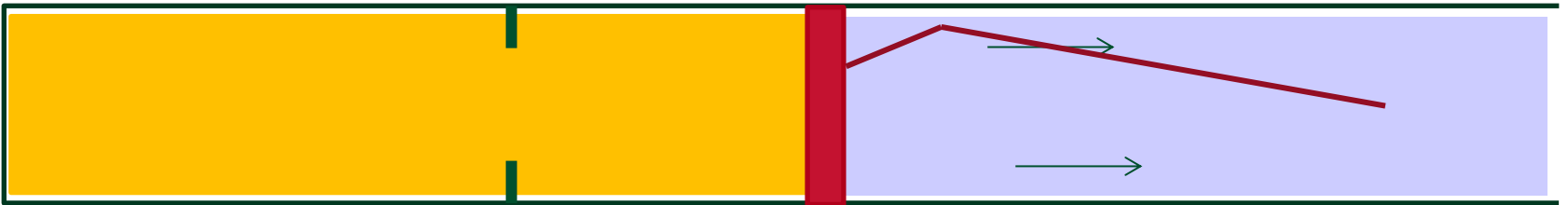
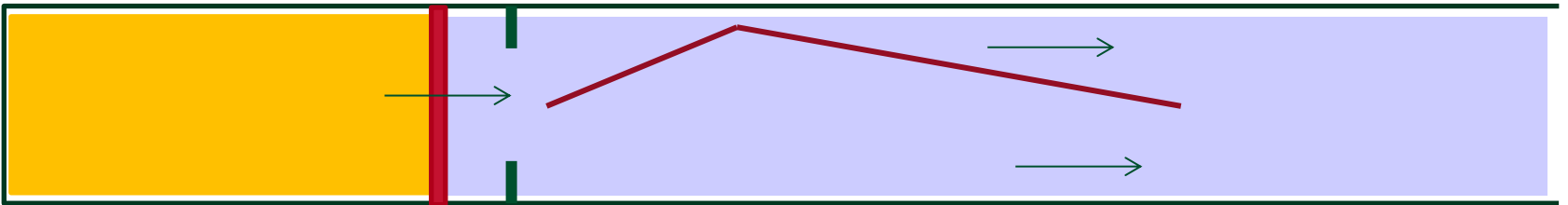
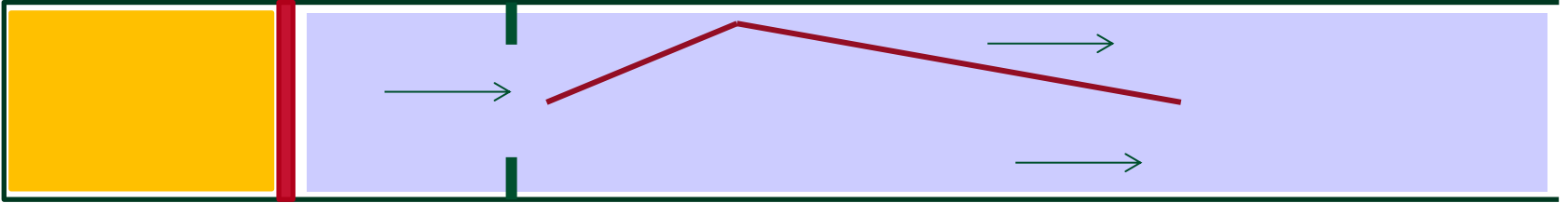


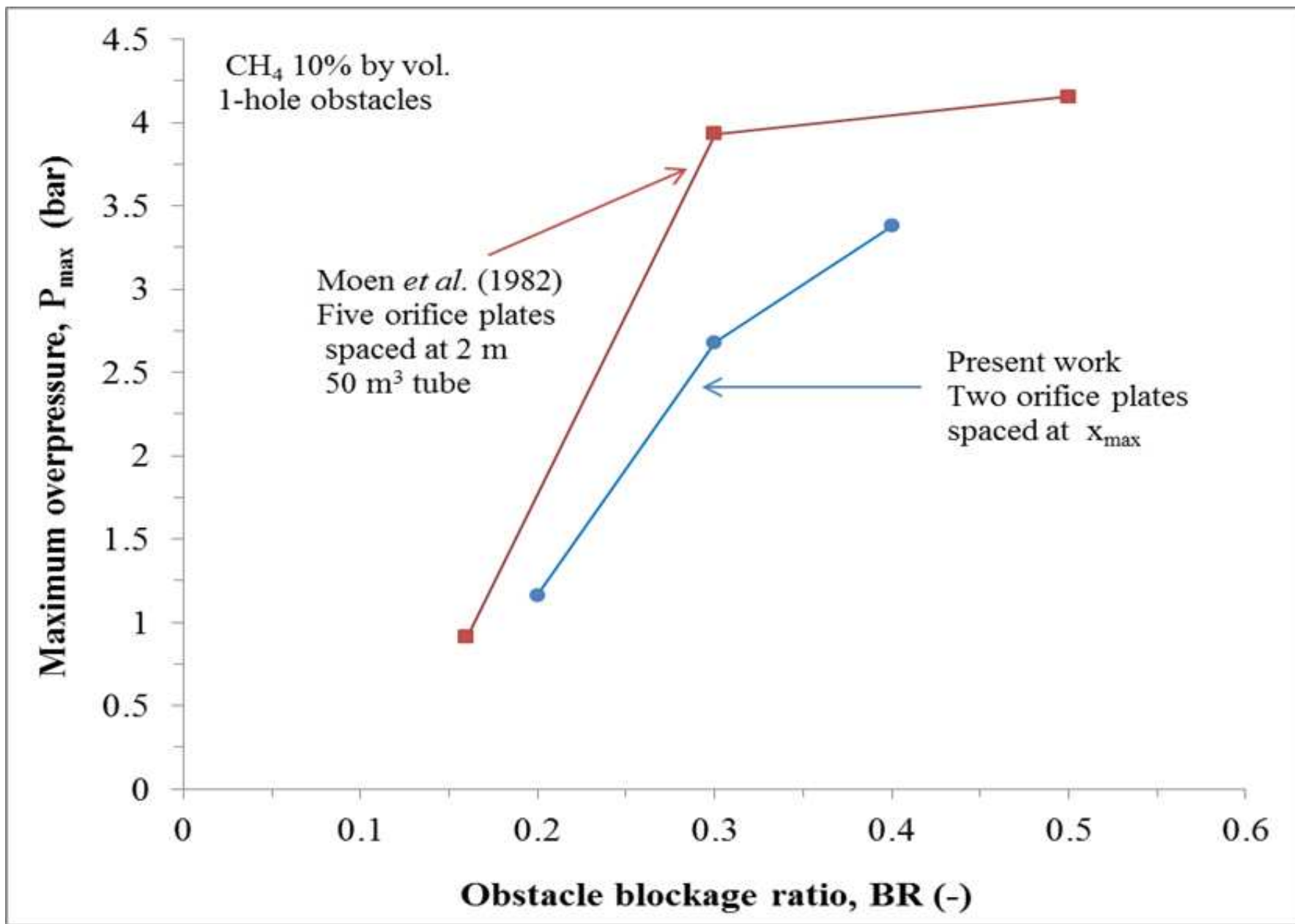
Effect of blockage ratio



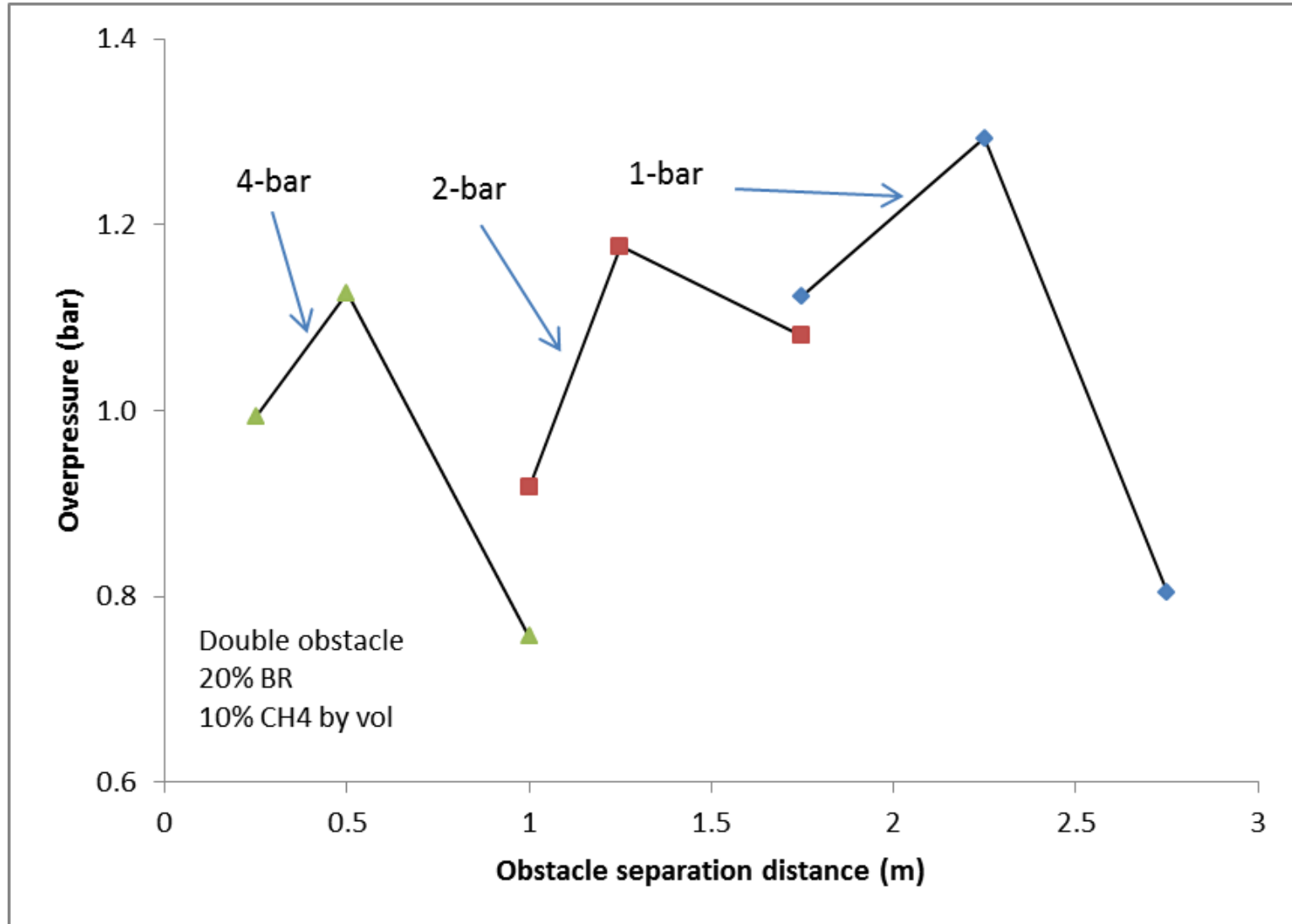
Optimum separation distance compared to position of maximum cold flow turbulence

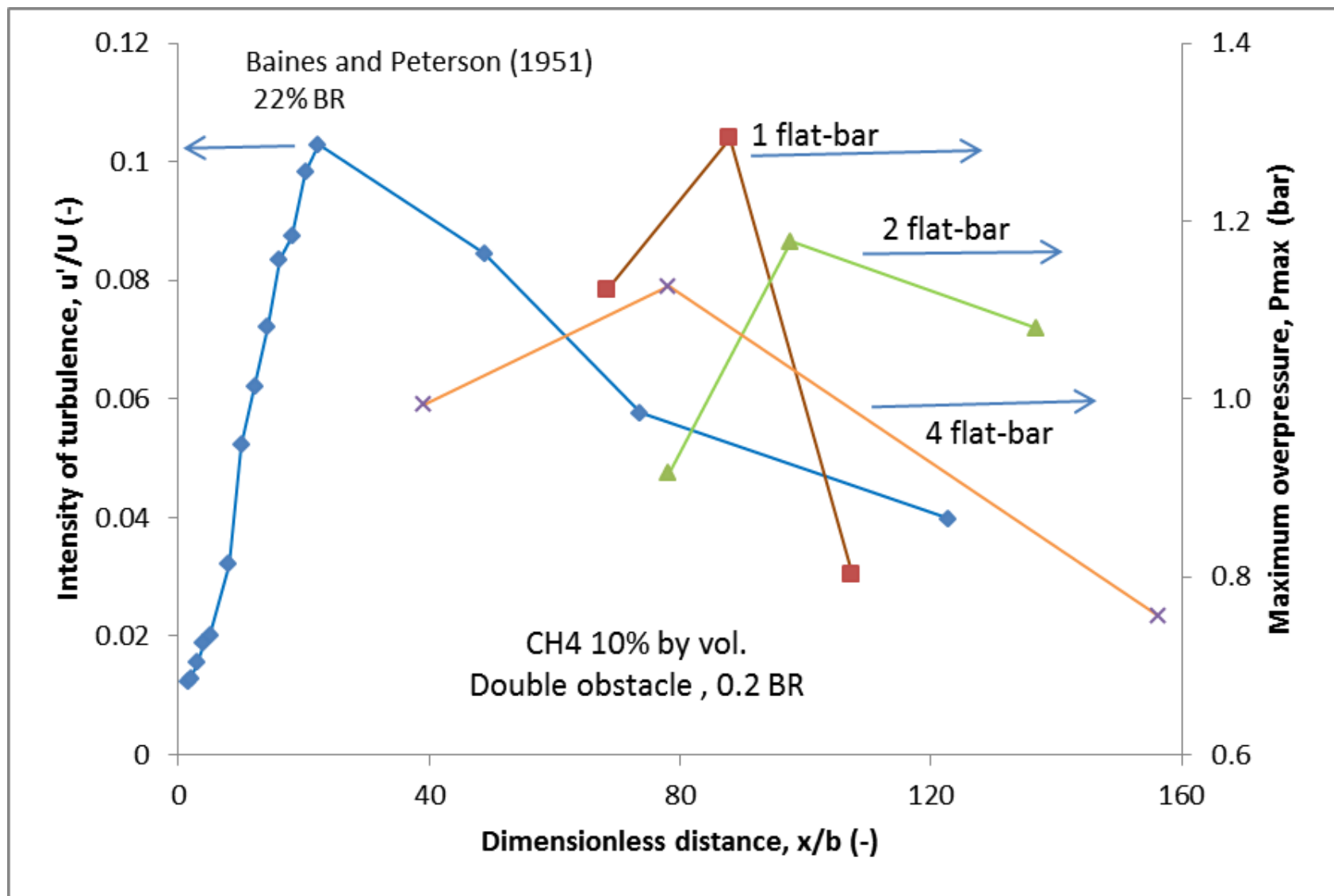




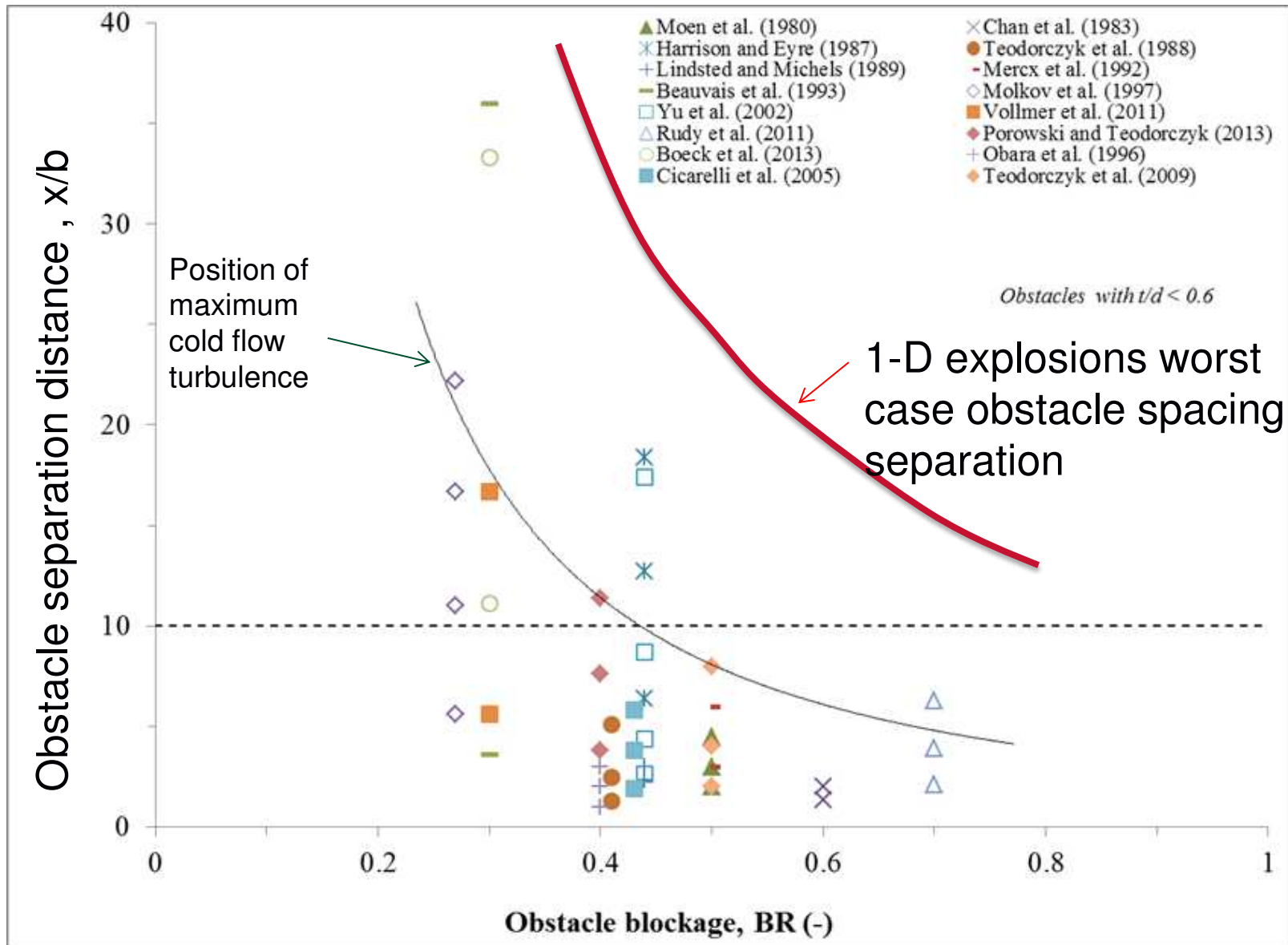


Effect of obstacle scale, (flat-bars)

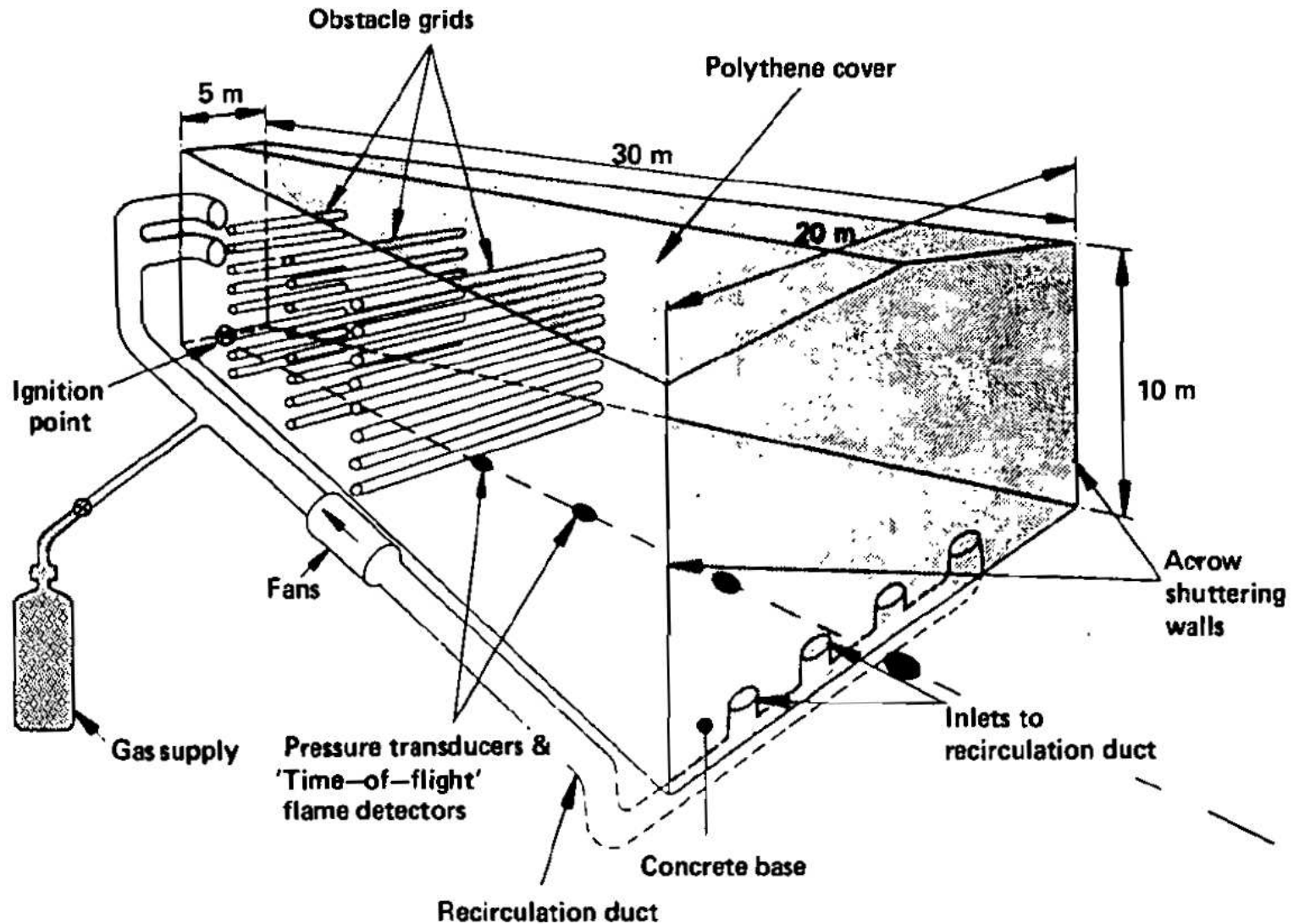




Explosion & Detonation studies with variable obstacle spacing



Harrison & Eyre (1987)



Conclusions

Importance of the obstacle separation distance in a simple double obstacle configuration clearly demonstrated.

- Profile of influence of separation distance consistent with cold flow turbulence profile
 - Position of maximum effect shifted further downstream in the explosion tests approximately by a factor of 3. This may be dependent on freedom of expansion directions
- Characteristic obstacle scale shown to be an appropriate scaling parameter.
- In practical applications the worst case separation distance needs to be avoided and in designing suitable experiments the worst case has to be incorporated.
- The results would suggest that in many previous studies of repeated obstacles the separation distance investigated may not have included the worst case set up, and therefore existing explosion protection guidelines may not account for worst case scenarios.
- Findings also have application in the critical separation distance between congested areas.

| Fuel type | Conc.(v/v) | ϕ | S_L | E | Le | Ma |
|-------------------------------|-------------------|--------|----------------------|----------|-----------|-----------|
| (-) | (%) | (-) | (m/s) | (-) | (-) | (-) |
| CH ₄ | 10 | 1.06 | 0.45 | 7.49 | 1.0 | 3.5 |
| CH ₄ | 7 | 0.72 | 0.24 | 6.26 | 1.0 | -0.2 |
| C ₃ H ₈ | 4.5 | 1.12 | 0.53 | 8.10 | 0.8 | 2.6 |
| C ₃ H ₈ | 3 | 0.74 | 0.25 | 6.37 | 1.8 | 6.0 |
| C ₂ H ₄ | 4.3 | 0.65 | 0.30 | 5.82 | 1.3 | 3.0 |
| H ₂ | 18 | 0.52 | 0.97 | 5.09 | 0.5 | -0.8 |
| H ₂ | 15 | 0.42 | 0.41 | 4.65 | 0.7 | -1.2 |

