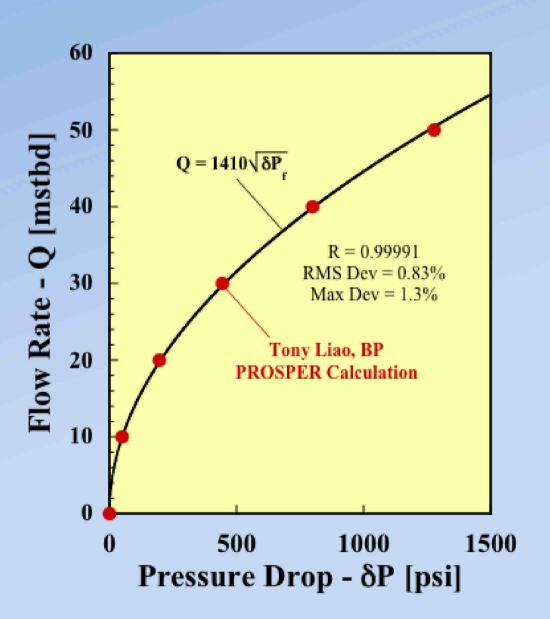
1. Overview 2. Methodology 3. Validation 4. Uncertainty 5. BP Criticisms 6. Conclusion

Comparison With "Industry Standard" Model

- Compared to BP's Modeling During Response
 - PROSPER: industry-standard model of flow
- Concluded that a constant discharge coefficient very accurately reproduces two-phase phenomena



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