[Flow Behaviour Analysis Through a Venturi](https://link.springer.com/chapter/10.1007/978-3-319-70548-4_313)

Authors

Wahiba Mokrane, Ahmed Kettab

Publication date

2017/11/20

Conference

Euro-Mediterranean Conference for Environmental Integration

Pages

1087-1088

Publisher

Springer, Cham

Description

In this work, a particular attention is paid for pressure changes because its decrease makes air bubbles and its increase implies their implosion. Both mathematical and experimental tools are used to describe the pressure evolution with flows and bubbles size.