

Experimental and Analytical Examinations

into Large-Scale Gas Explosion Venting

日時

2023

13

21:00 22:00

場所

Teams

U R L

https://teams.microsoft.com/l/meetup-

join/19%3ameeting_YTA1NzFkYjctY2U3Yy00NzcwLTg3ZGMtN2JlZTIwNTA0YWE0%40thread.v2/0?con text=%7b%22Tid%22%3a%22c40454dd-b263-4926-868d-

8e12640d3750%22%2c%22Oid%22%3a%22cf96655f-f8c7-4843-a921-345c3ed72aa6%22%7d

講演者 C. REGIS L. BAUWENS

Regis Bauwens is a Senior Lead Research Scientist and Technical Team Leader of the Explosion and Blast Research group at FM Global, with extensive experience in explosion venting and industrial safety. He holds a Ph.D. in Mechanical Engineering from McGill University. Regis has made numerous contributions to the field of explosion venting, developing new models and analytical methods for large-scale gas explosions. He has been recognized with awards for his research, including the Bill Doyle award from the AIChE



and the Robert Schefer award from International Conference on Hydrogen Safety. Regis is also an active member of several professional committees, including the NFPA Technical Committee on Explosion Protection Systems and is on the board of directors of the Institute on the Dynamics of Explosions and Reactive System.

講演概要 申請方法 参加費

Abstract

dpplo oh IN 5 d t

E-mail: kimwk@hiroshima-u.ac.jp Tel: 082-424-7559