Références - Usines chimiques

**FIBRE OPTIQUE**
**DÉTÉCTION DE FUITES D’AMMONIAC**
**ENGRAIS & INSTALL. CHIMIQUES**

**Références**

- Ammonia Pipeline, Yara Amblès - France, 2015
- Leak detection ammonia pipelines Grandpuits - France, 2013
- Ammonia Pipeline, Yara Montoir - France, 2013
- Ammonia Pipeline, Yara Pardies - France, 2013
- Hohhot Refinery Tanks monitoring - China, 2014
- Skotan Hydrogen Power Plant & Pipeline - Poland, 2014
- Ammonia Pipeline, PEC RHIN - France, 2011
- Ammonia Pipeline, Yara Le Havre - France, 2011
- Leakage detection of ammonia rack pipeline in a fertilizer plant Borealis - France, 2010
- Ammonia reactor vessel - Netherlands, 2013
- Ammonia tank structural monitoring - Germany, 2012

**Études de cas**

Ammonia pipeline, Yara Ravenna - Italy, 2005 - 2006

**Publications selectionnées**

Detection and Localization of Leaks in Toxic/Flammable Chemicals Pipelines using Distributed Fibre Optic Sensors, Rob De Bont, Daniele Inaudi, Roberto Walder, Nitrogen+Syngas 2015

Detection and Localization of Leaks in Toxic/Flammable Chemicals Pipelines Using Distributed Fibre Optic Sensors, Daniele Inaudi, Rob de Bont, Roberto Walder, 6th International Conference on Safety & Environment in Process & Power Industry, Bologna, Italy, 13-16 April, 2014

Fast Detection and Localization of Small Toxic/Chemicals Leaks in Using Distributed Fibre Optic Sensor, Daniele Inaudi, Rob de Bont, Roberto Walder, Rio Oil&Gas 2014 Conference Proceedings, IBP2033_14 - 2014