

**Dense gravity currents in rotating, up-sloping and converging channel**

Cuthbertson, Alan; Davies, Peter; **Laanearu, Janek**; Wahlin, Anna Proceedings of VII International Symposium on Stratified Flows (ISSF2011), 22nd-26th of August, Rome, Italy 2011

[https://www.researchgate.net/publication/283792789\\_Dense\\_Gravity\\_Currents\\_in\\_a\\_Rotating\\_Up-sloping\\_Converging\\_Channel](https://www.researchgate.net/publication/283792789_Dense_Gravity_Currents_in_a_Rotating_Up-sloping_Converging_Channel)

**Dense-water overflow in a converging and up-sloping channel**

**Laanearu, Janek**; Cuthbertson, Alan; Davies, Peter Proceedings of VII International Symposium on Stratified Flows (ISSF2011), 22nd-26th of August, Rome, Italy 2011

**Hydraulic control of two-layer flow in "quadratic"-type channels**

**Laanearu, Janek**; Davies, Peter Journal of hydraulic research 2007 / 1, p. 3-12

**Modelling of exchange flow in horizontal channels with quadratic-shape cross sections : Pärnu river mouth case study**

**Laanearu, Janek**; **Vassiljev, Anatoli**; Davies, Peter First IAHR European Division Congress : Herriot Watt University, Edinburgh, UK, 4th, 5th, 6th May 2010 : paper abstracts 2010 / p. 18

**The behaviour of dense gravity currents in a rotating channel with converging topography**

Cuthbertson, Alan; **Laanearu, Janek**; Davies, Peter; Wahlin, Anna Proceedings of the HYDRALAB III Joint Transnational Access User Meeting : Hannover, February 2010 2010 / p. 155-158 : ill