

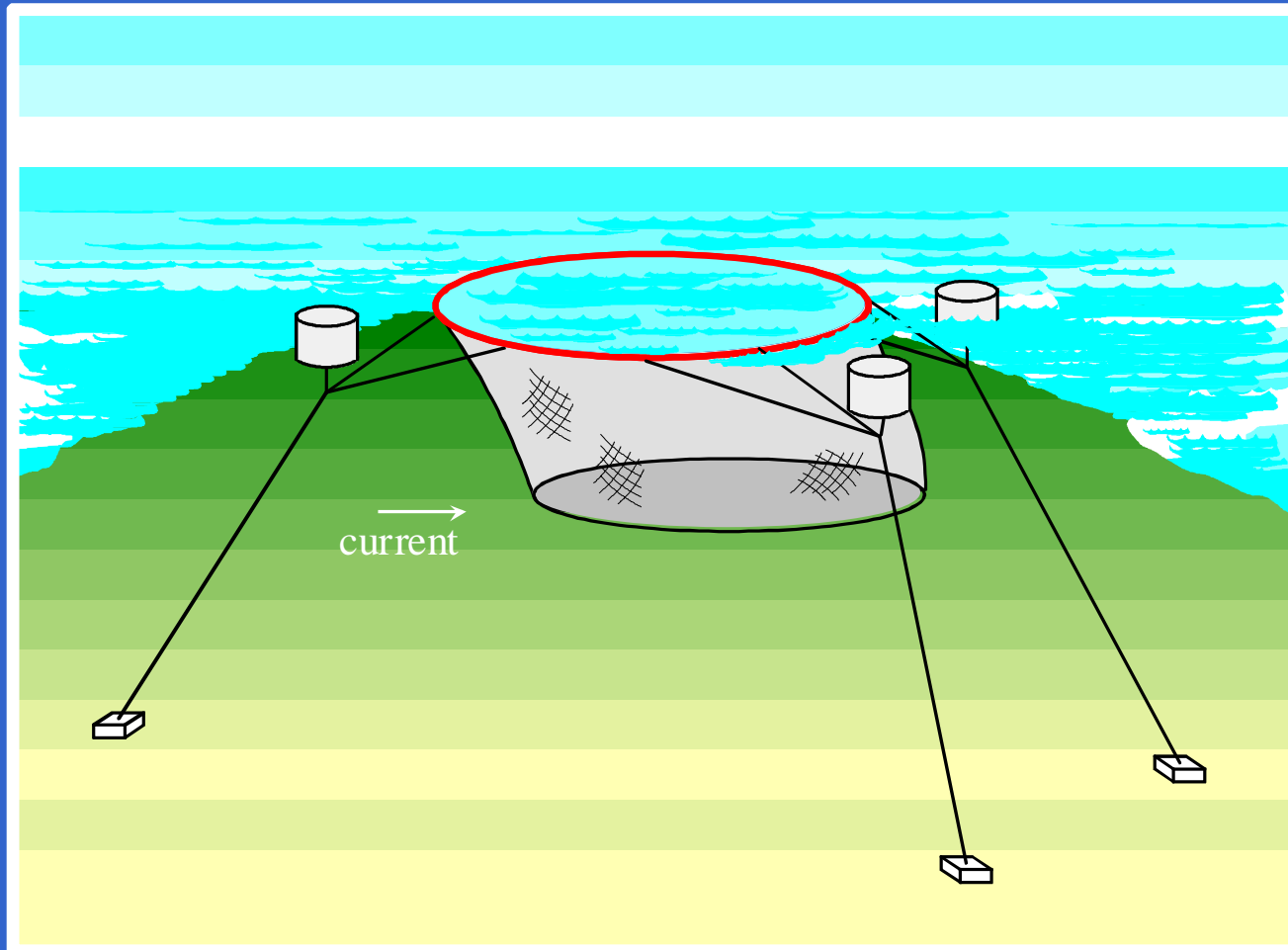
SJÓKVÍAR TAKMARKANIR OG MÖGULEIKAR

Jón Þórðarson
17. október 2002.

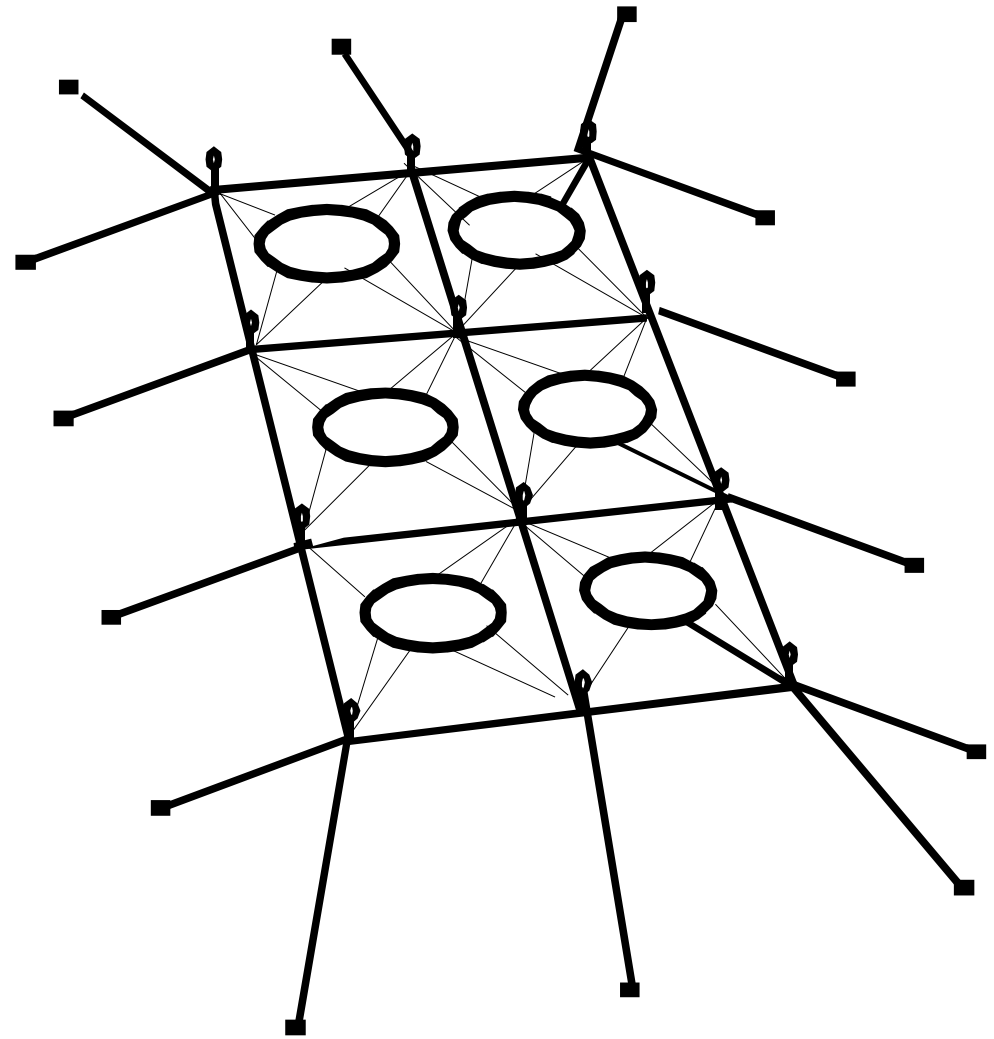
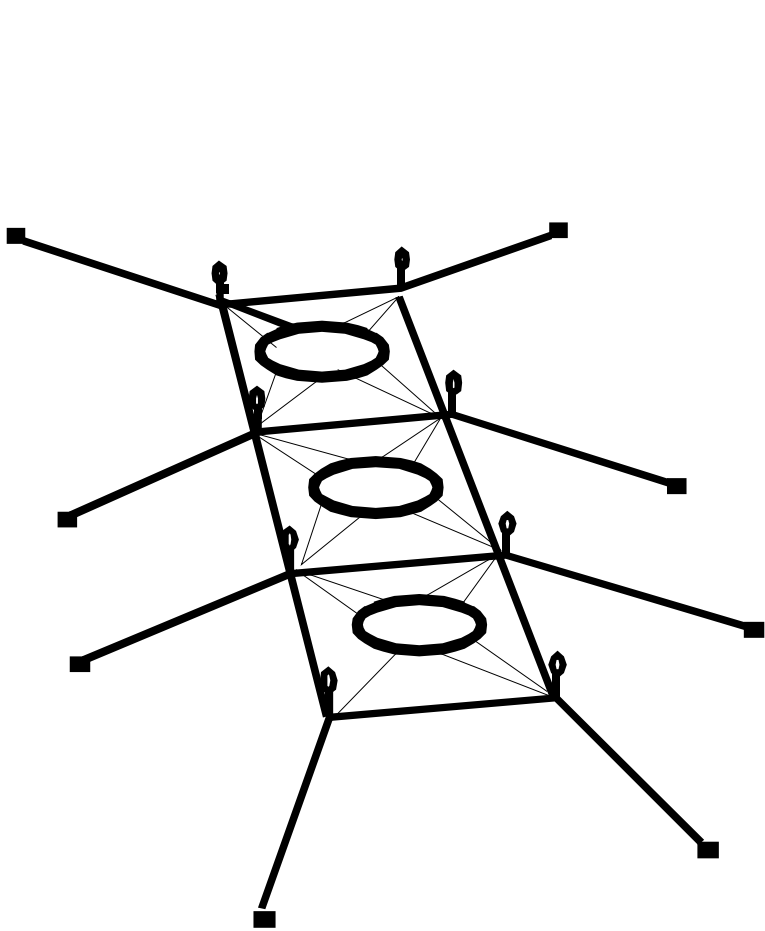
Aðstæður þar sem kvíaeldi er stundað í dag.

- Ölduhæð 2-3 metrar
- Straumur < 0,5 m/s. (ein sjómíla/klst)
- Ekki veruleg ísingar hættu.

Hefðbundnar festingar.

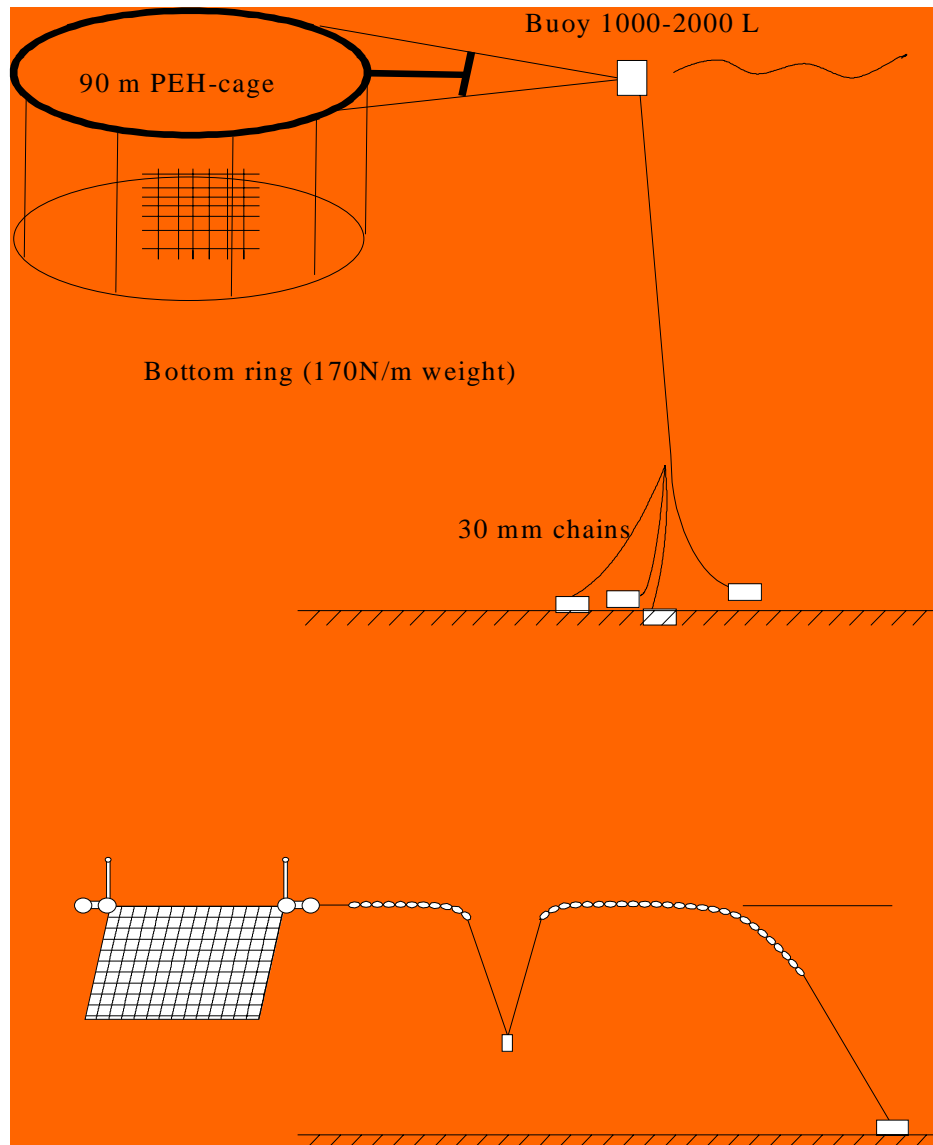


Kerfis festingar

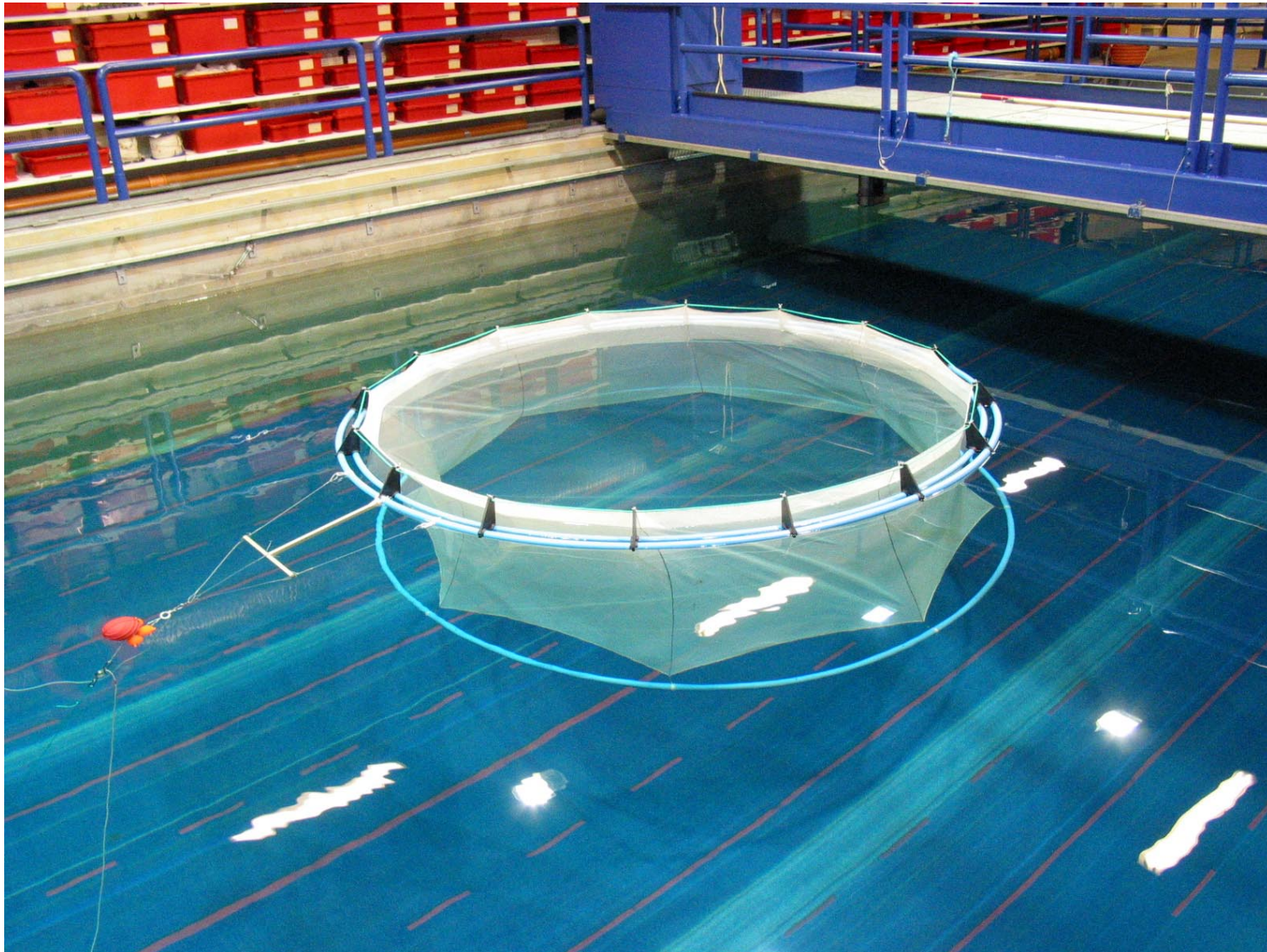


Heimild SINTEF

Kvíar festar við eitt ankeri.

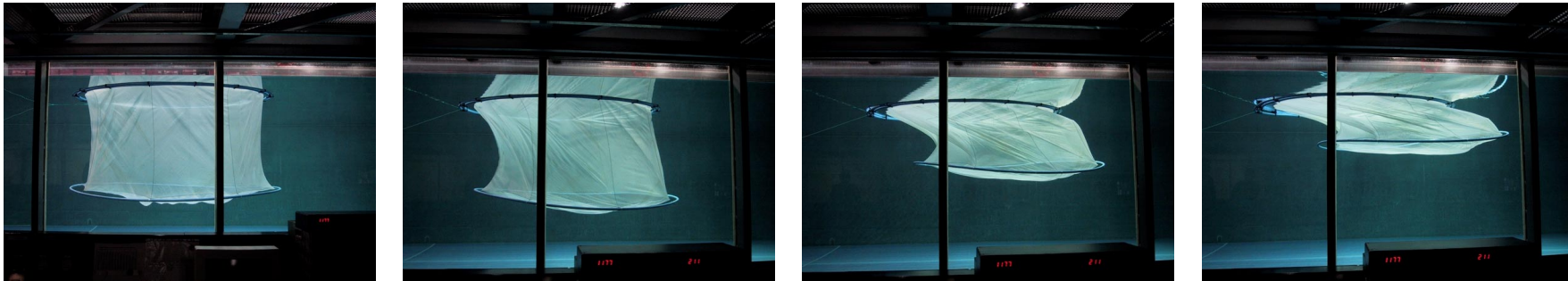


Kví með botnhring í tilraunatankinum í Hirsthals.



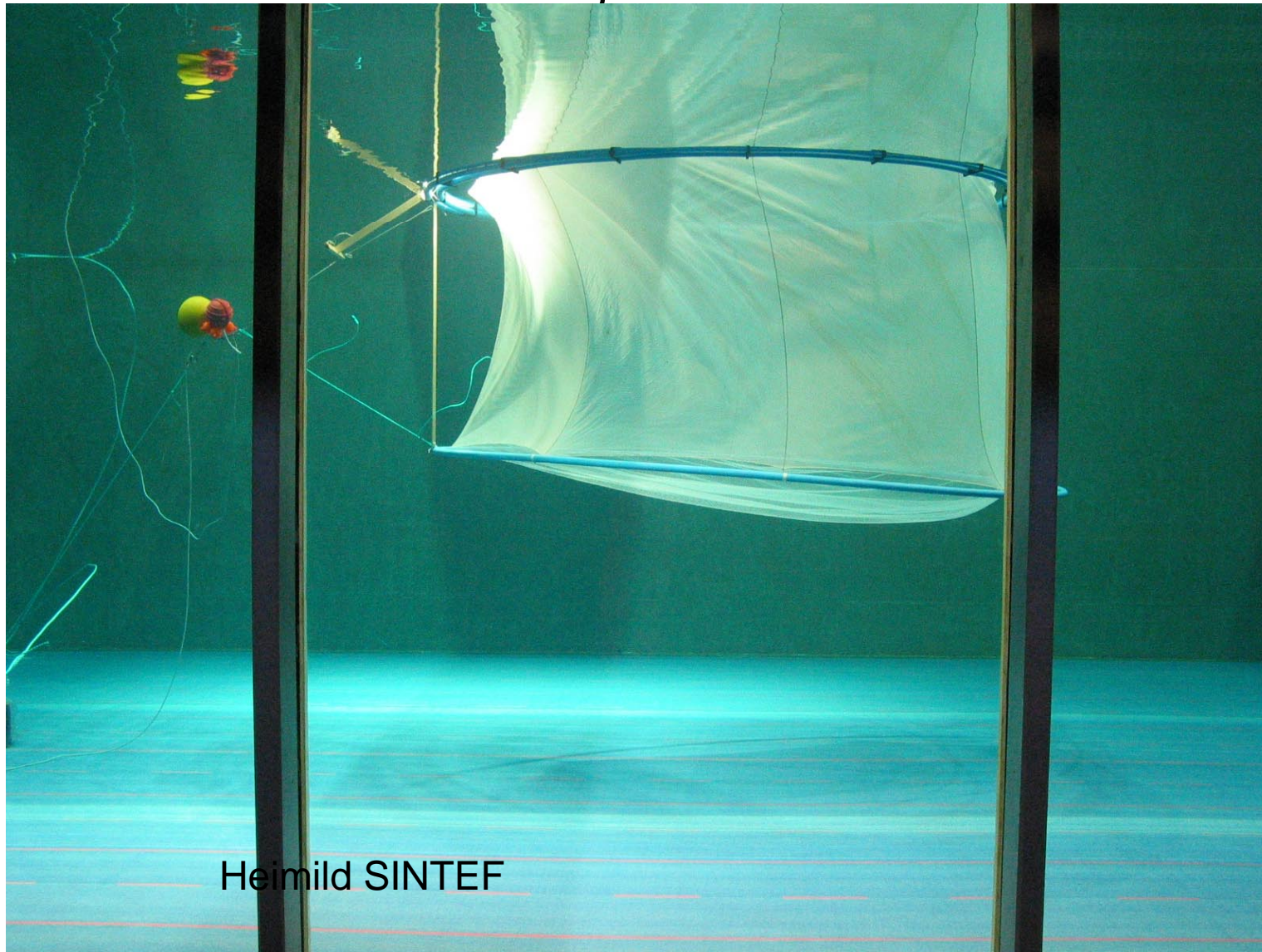
Myndir frá Hirsthals.

- Áhrif straums á kvíar



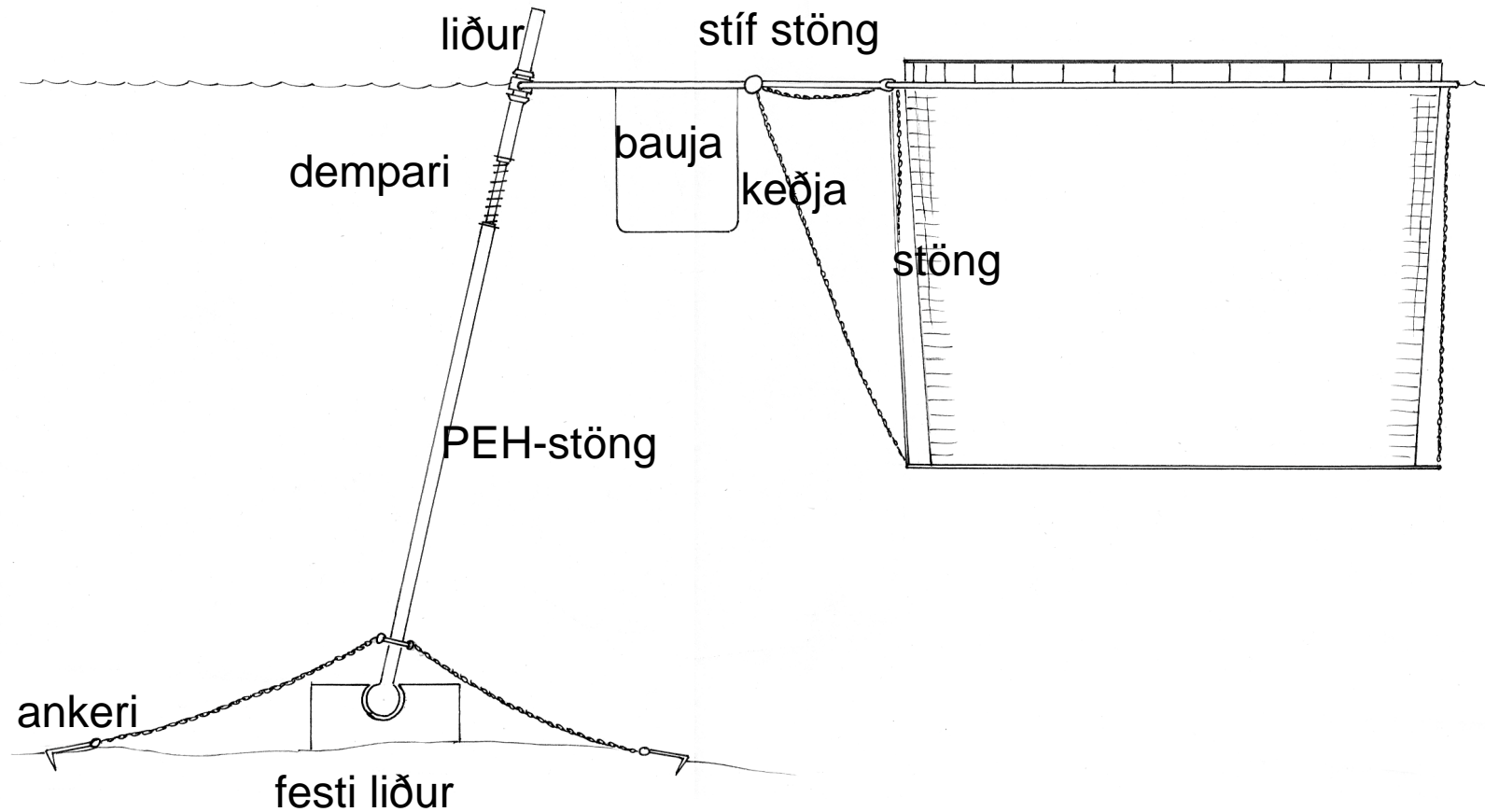
Módel í tilraunatanke í Hirsthals

Kvíin eftir lagfæringar í straumi $>$
 $0,5$ m/s.



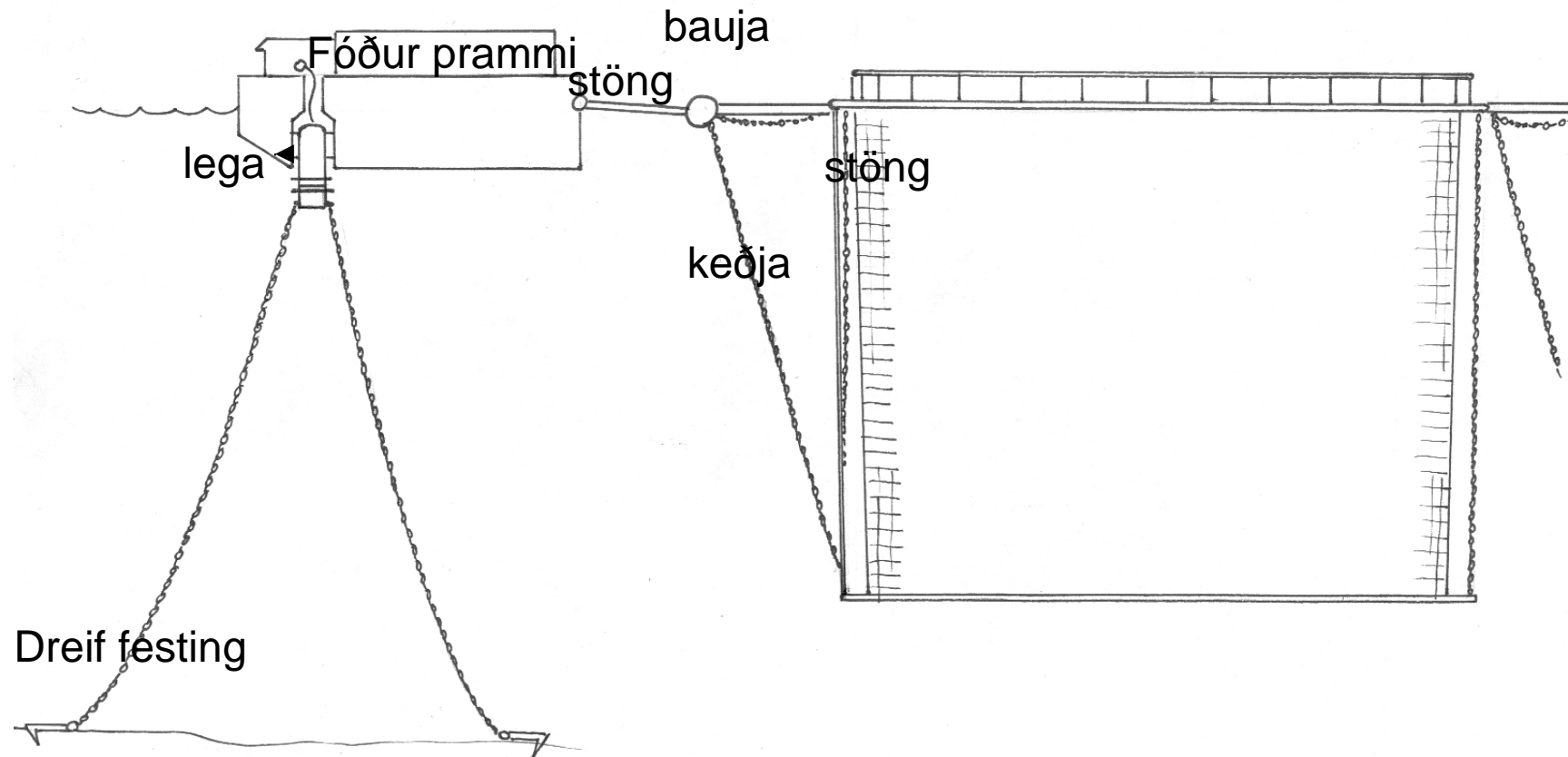
Heimild SINTEF

Einnar festingar kerfi með stöng



Heimild SINTEF

Einnar festingar kerfi með fóðurpramma og ankerum.



Heimild: SINTEF