

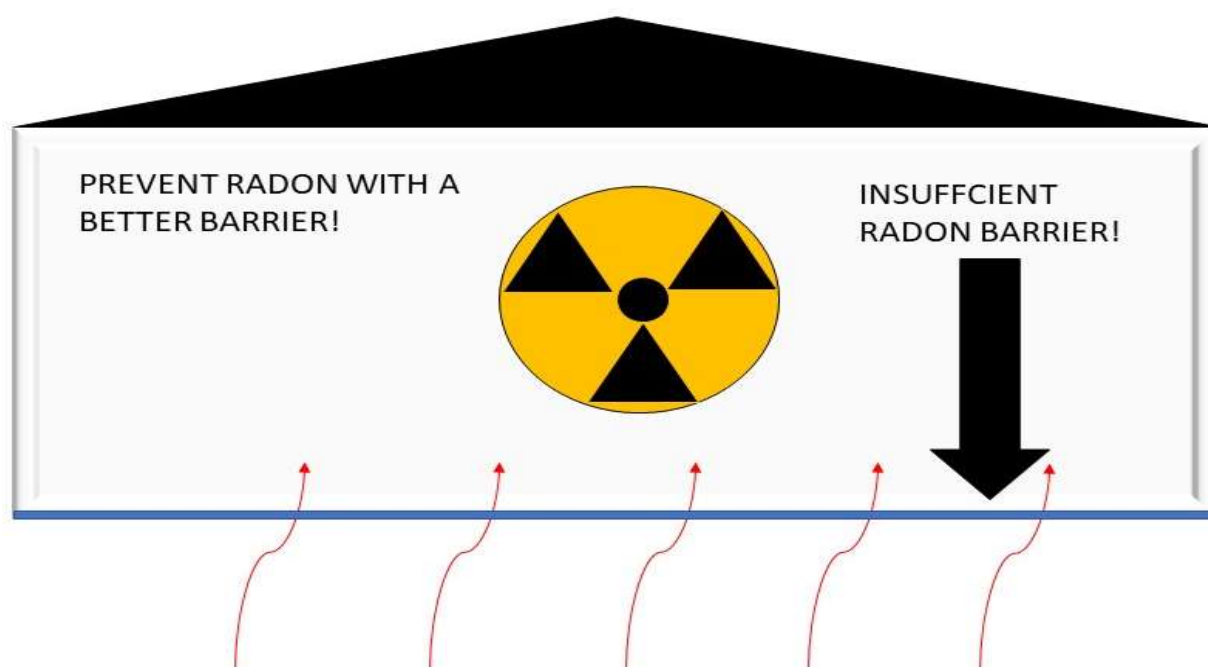
**Department of Building- and Environmental
Engineering**

**Radon barriers: A state-of-the-art review and future
opportunities**

**Radonsperrer: Fra dagens state-of-the-art løsninger til fremtidens
muligheter**

**Project number: 2023-07 Maria Mørch, Erik Molin
Internal counselor: Bjørn Petter Jelle**

**A thesis about radon barriers:
Which barriers should you choose?
Which materials could replace the commercial membranes?
What solutions does the future hold?**



**Scientific papers from all over the world has been used to find
the future materials for radon protection.
Polyethylene is the main plastic used in membranes, why is it so?
Why isn't PVC used as much?
One document to answer all these questions!**