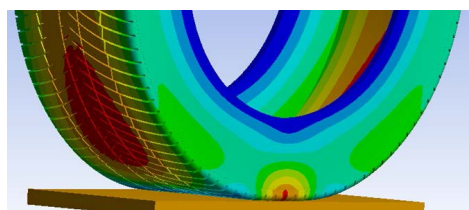
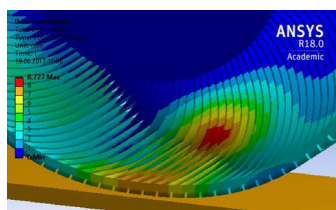
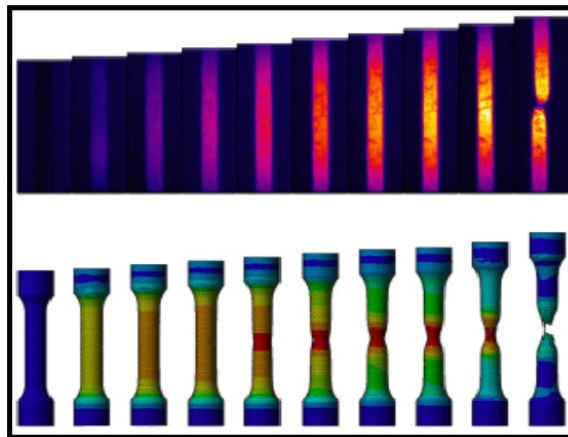
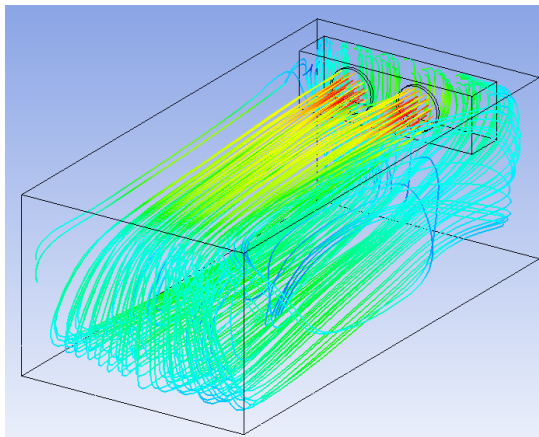


# USING INFRARED THERMOGRAPHY AND MULTIPHYSICS MODELLING TO INVESTIGATE ICE

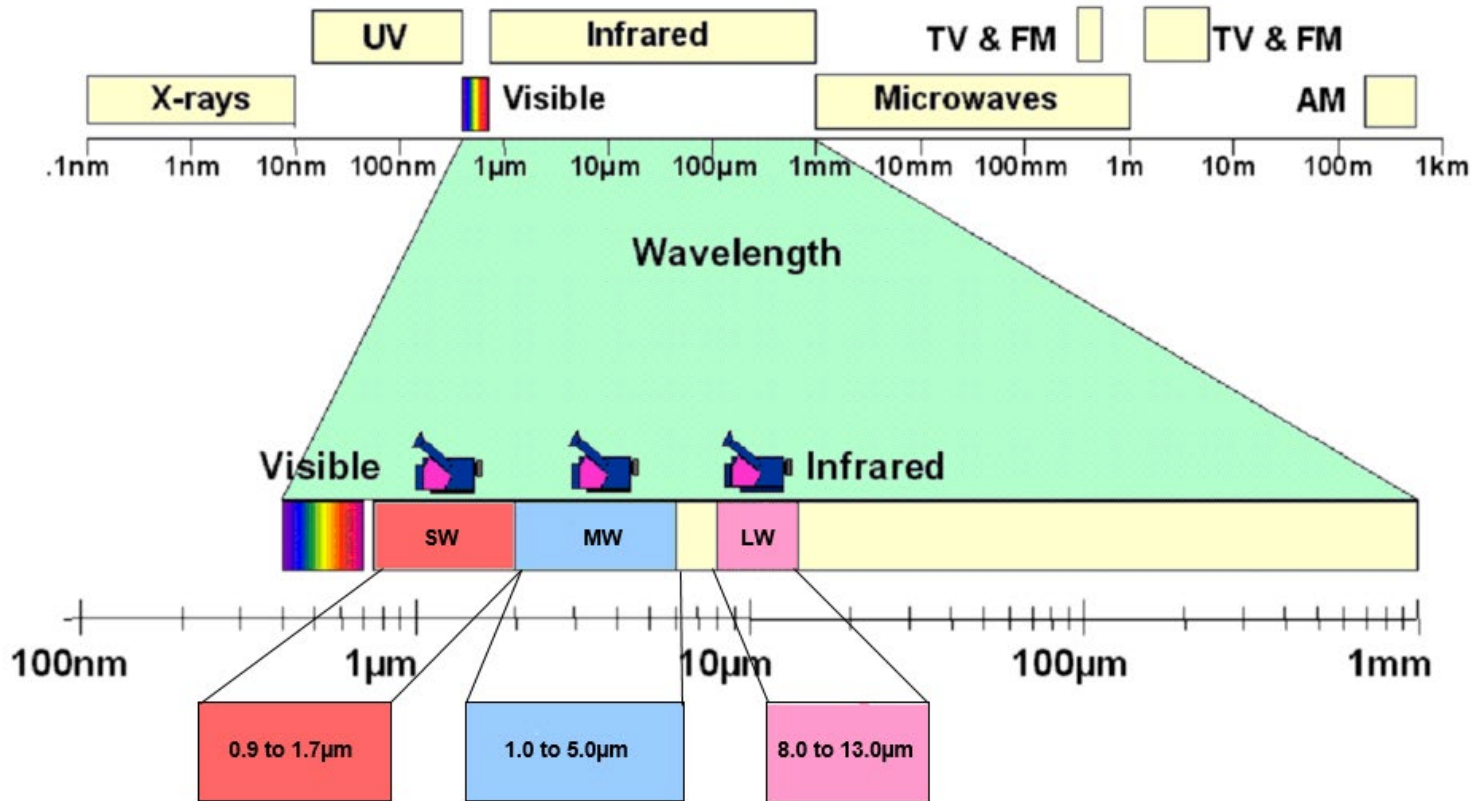


# IR SPECTROSCOPY AND NUMERICAL MODELLING RESEARCH GROUP

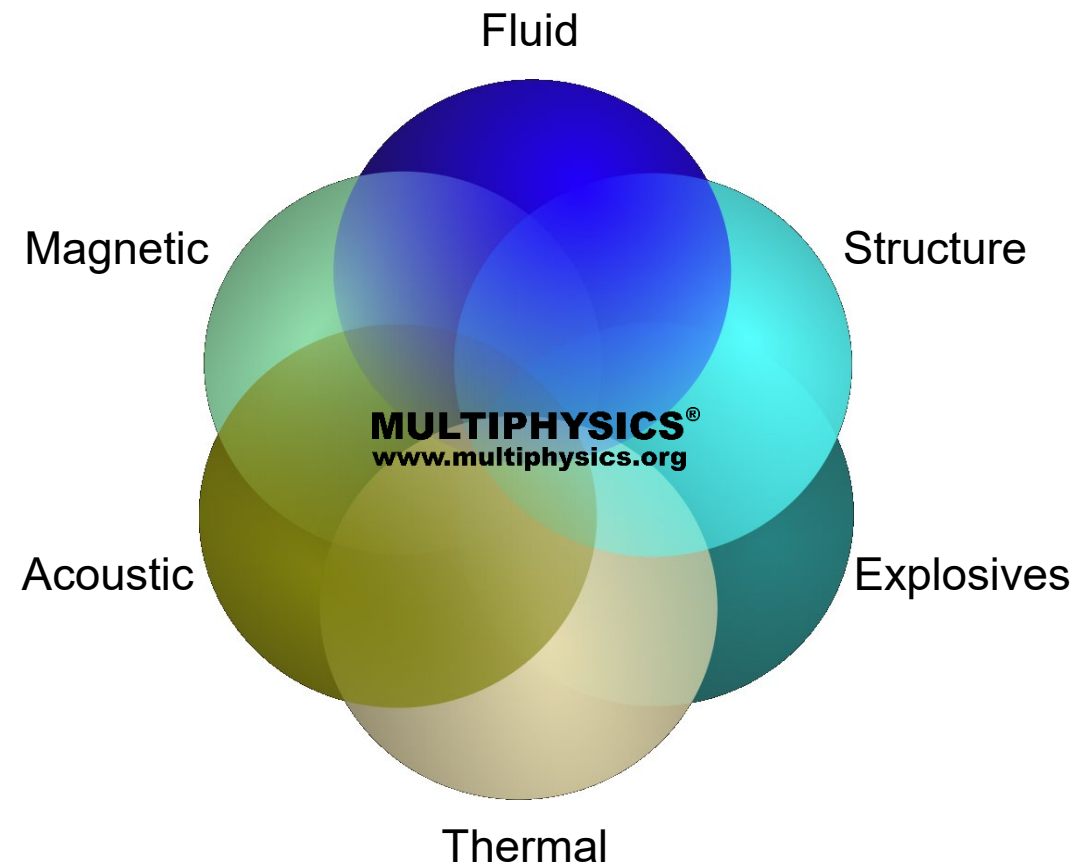


[https://en.uit.no/forskning/forskningsgrupper/gruppe?p\\_document\\_id=418239](https://en.uit.no/forskning/forskningsgrupper/gruppe?p_document_id=418239)

# INFRARED THERMOGRAPHY



# MULTIPHYSICS



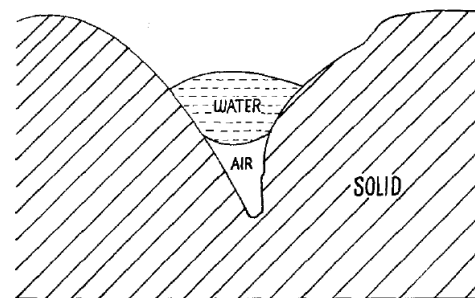
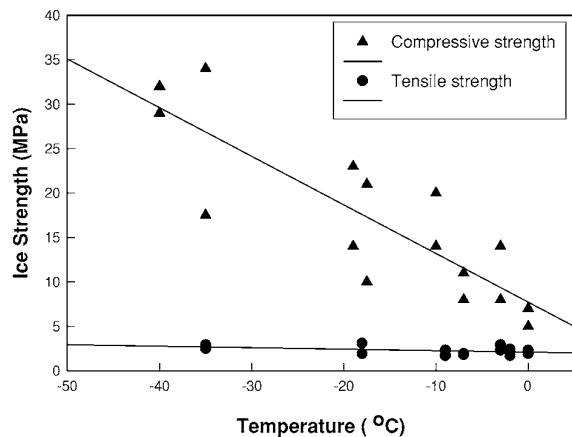
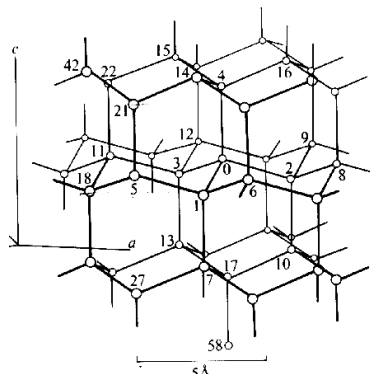
# ICE PROBLEM



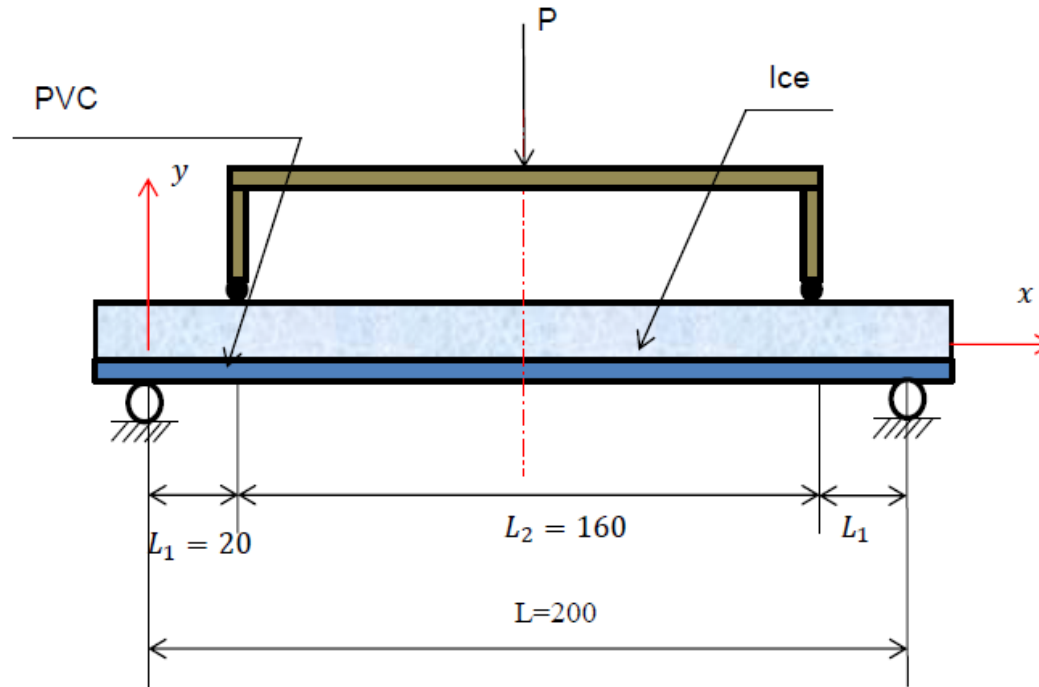
# ICE SHEDDING

Table 1 Typical properties of accreted atmospheric ice [11, 13]

Type of ice	Density (kg/m <sup>3</sup> )	Adhesion and cohesion	General appearance	
			Colour	Shape
Glaze	900	Strong	transparent	evenly distributed/icicles
Wet snow	300 to 600	weak(forming) strong (Frozen)	white	evenly distributed/eccentric
Hard rime	600 to 900	strong	opaque	eccentric, pointing windward
Soft rime	200 to 600	Low to medium	white	eccentric, pointing windward

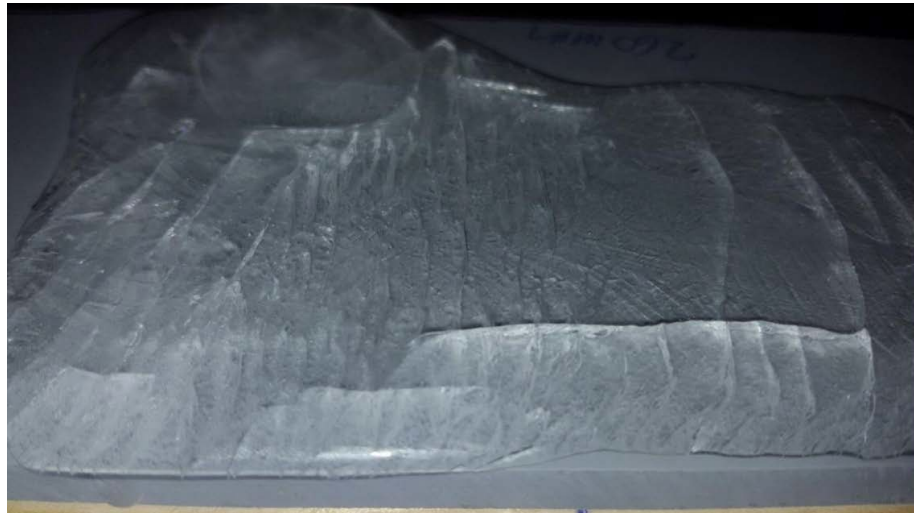
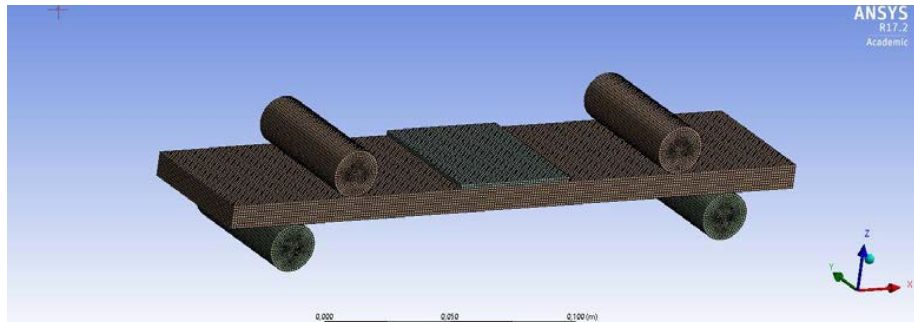


# ICE ADHESION (PVC)



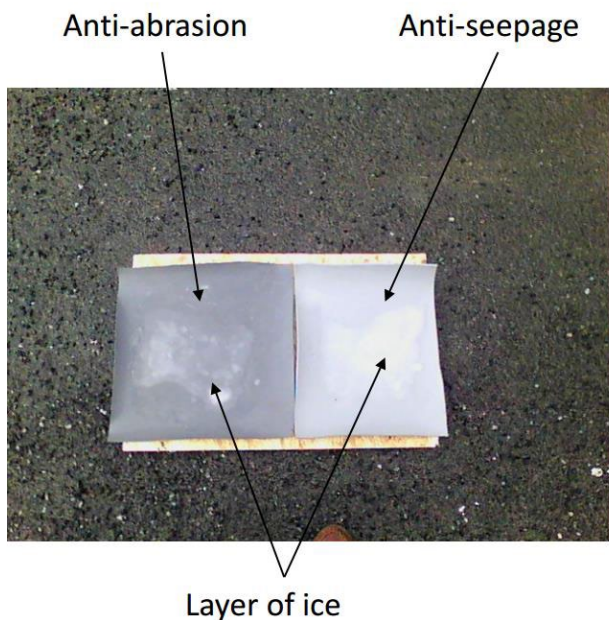
Hui Xue, Hassan Khawaja. Investigation of Ice-PVC separation under Flexural Loading using FEM Analysis. The International Journal of Multiphysics, 2016, 10(3): pp. 247 - 264. <http://dx.doi.org/10.21152/1750-9548.10.3.247>

# ICE ADHESION (PU)

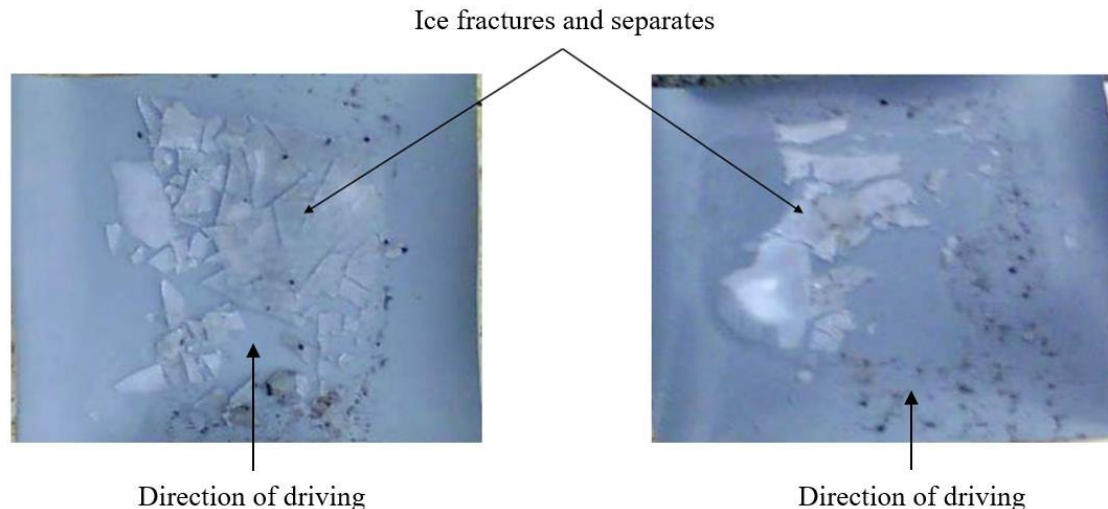
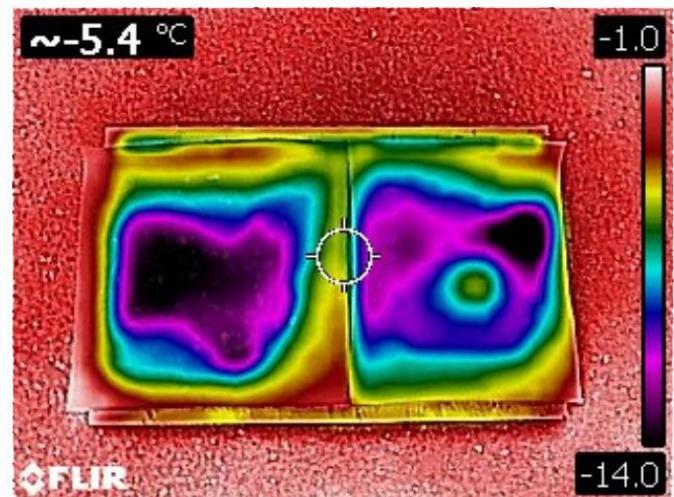


Hans-Kristian Eidesen, Hassan Khawaja, Zahra Andleeb, Mojtaba Moatamed. Multiphysics Analysis of Ice-Polyurethane Adhesion under Flexural Loading using FEM. The International Journal of Multiphysics, 2021, 15(4), pp. 437-452. <http://dx.doi.org/10.21152/1750-9548.15.4.437>

# ICE ADHESION ROADS/HIGHWAYS



Corresponding IR Image



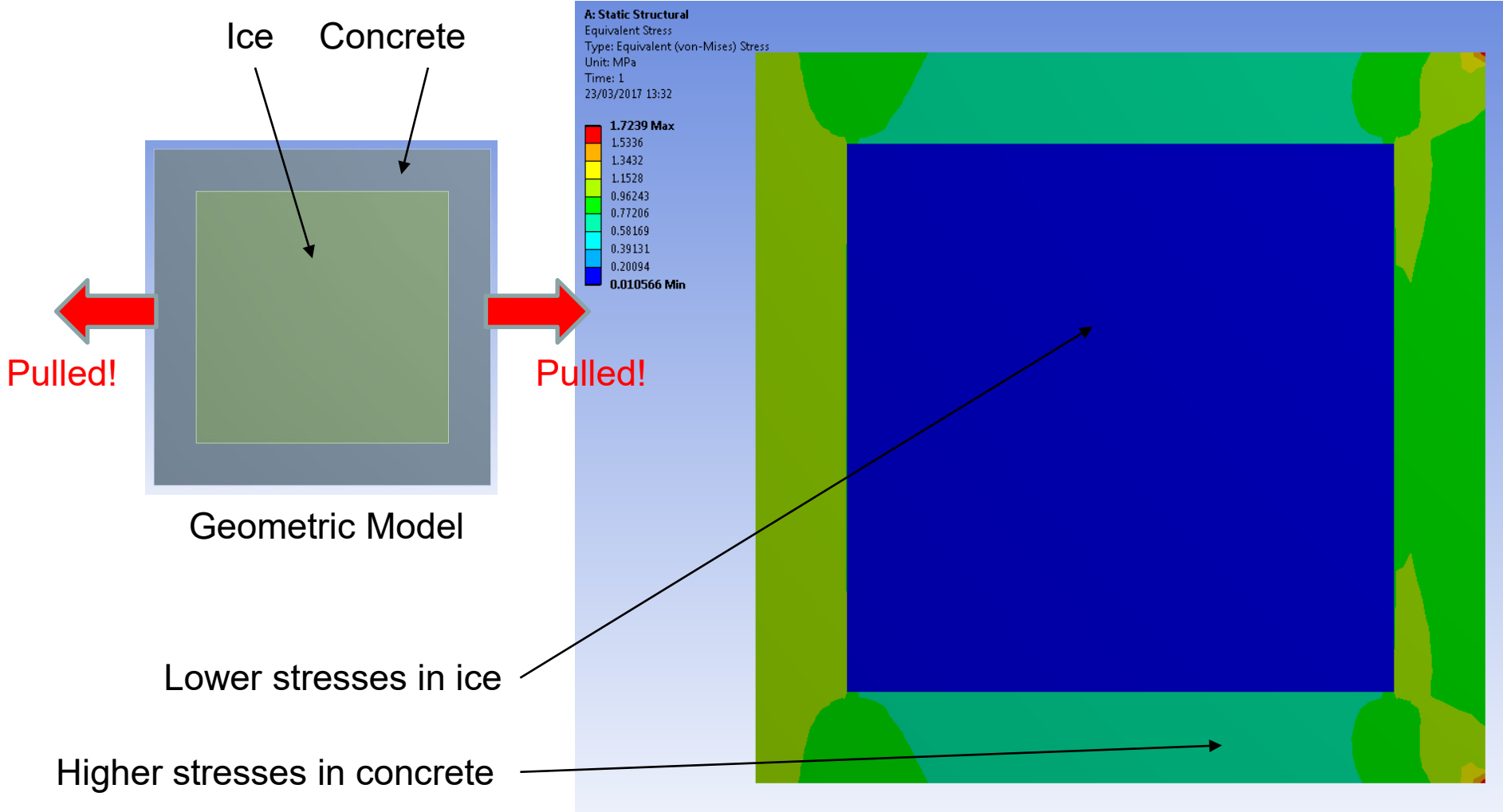
State-of-the-art techniques in crack detection and utilizing innovative materials for the repair and maintenance of roads (Unge forskertalenter - FRINATEK)

## ICE ADHESION ROADS/HIGHWAYS CONTD...



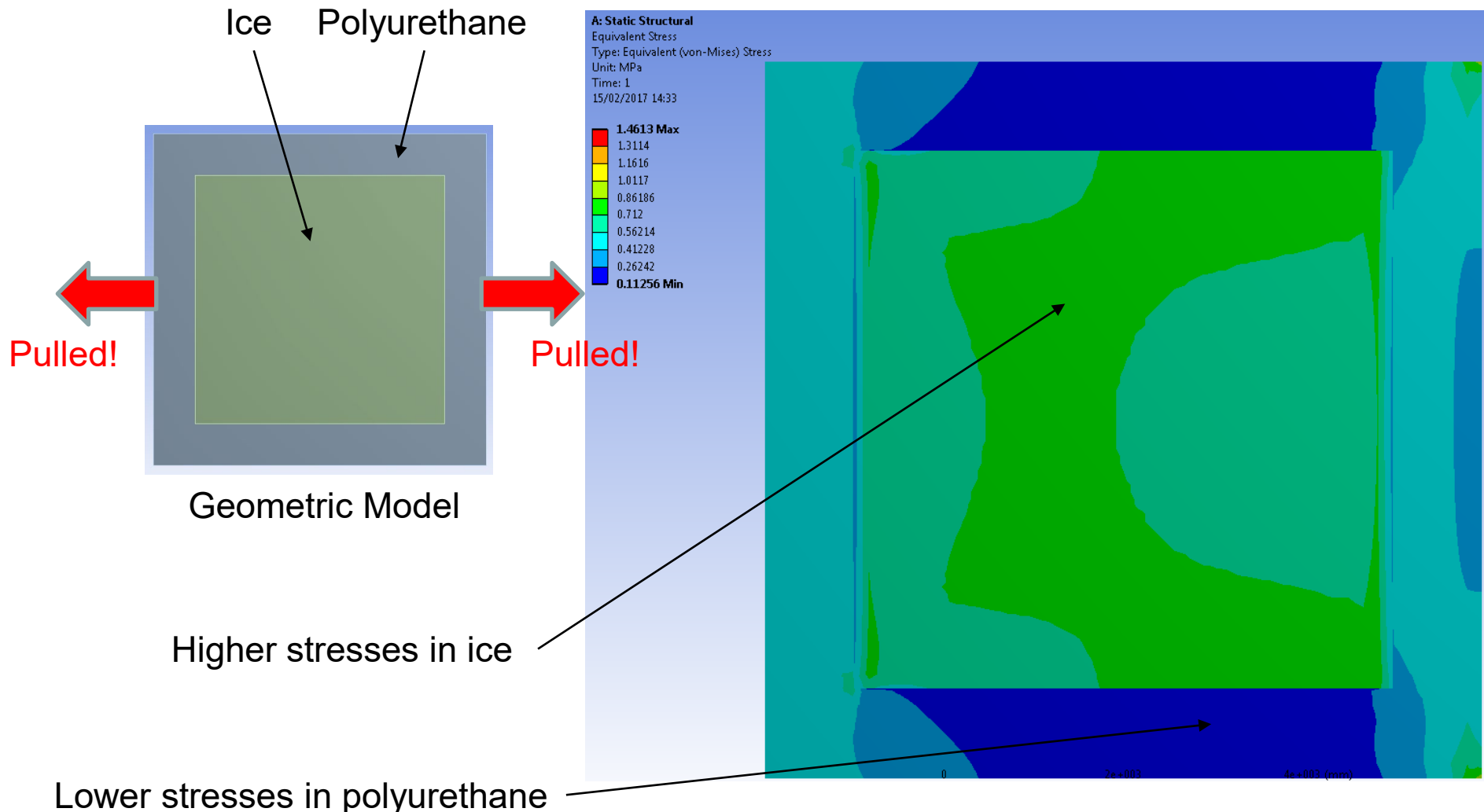
Kristian Hansen, Hassan Khawaja. Friction tests on polyurethane and concrete. Rolling friction tests and sliding friction tests on anti-abrasion polyurethane, anti-seepage polyurethane and concrete, 2018. <https://hdl.handle.net/10037/14200>

# ICE ADHESION ROADS/HIGHWAYS CONTD...



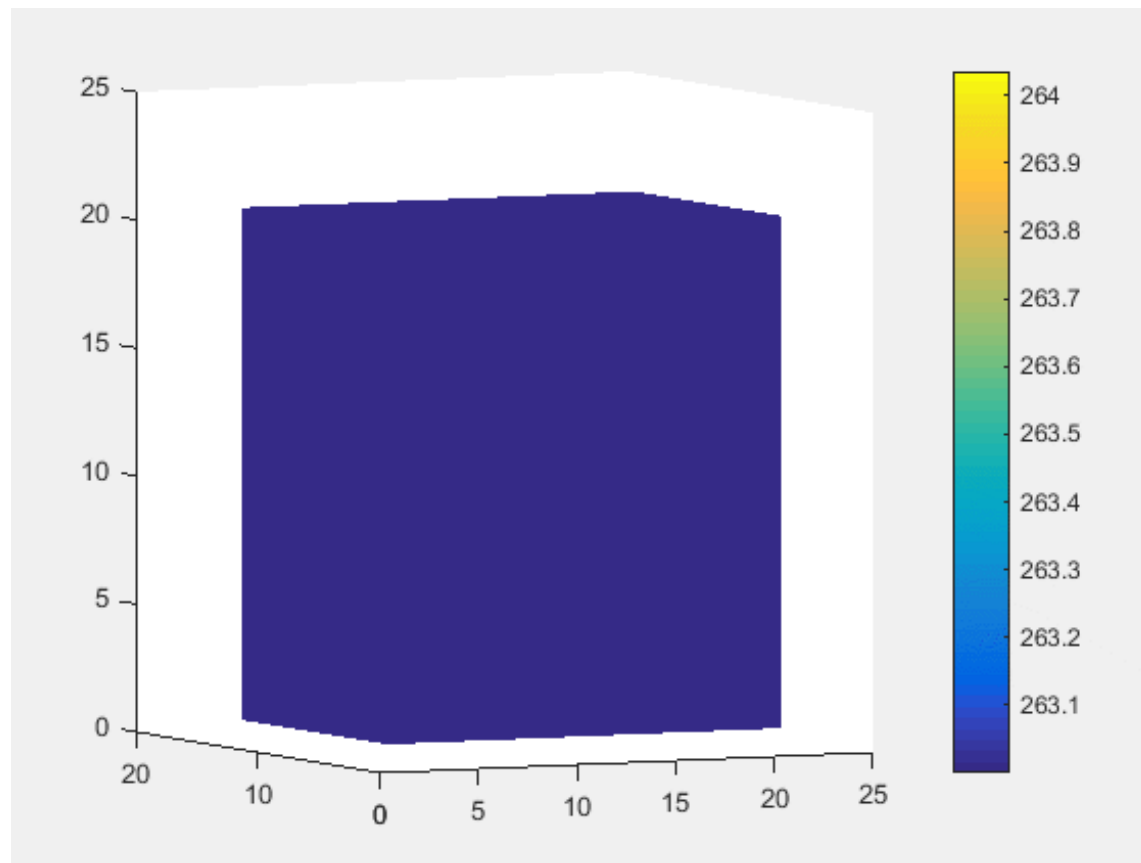
Kristian Hansen, Hassan Khawaja. Friction tests on polyurethane and concrete. Rolling friction tests and sliding friction tests on anti-abrasion polyurethane, anti-seepage polyurethane and concrete, 2018. <https://hdl.handle.net/10037/14200>

## ICE ADHESION ROADS/HIGHWAYS CONTD...



Kristian Hansen, Hassan Khawaja. Friction tests on polyurethane and concrete. Rolling friction tests and sliding friction tests on anti-abrasion polyurethane, anti-seepage polyurethane and concrete, 2018. <https://hdl.handle.net/10037/14200>

# THERMAL DIFFUSION IN ICE



$$\frac{\partial T}{\partial t} = \frac{k}{\rho c} \left( \frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} + \frac{\partial^2 T}{\partial z^2} \right)$$

Khawaja, Hassan Abbas; Rashid, Taimur; Eiksund, Oddmar; Brodal, Eivind; Edvardsen, Kåre. Multiphysics Simulation of Infrared Signature of an Ice Cube. The International Journal of Multiphysics 2016; Volum 10 (3). ISSN 1750-9548.s 291 - 302.s doi: [10.21152/1750-9548.10.3.29](https://doi.org/10.21152/1750-9548.10.3.29)

# THERMAL DIFFUSION IN ICE

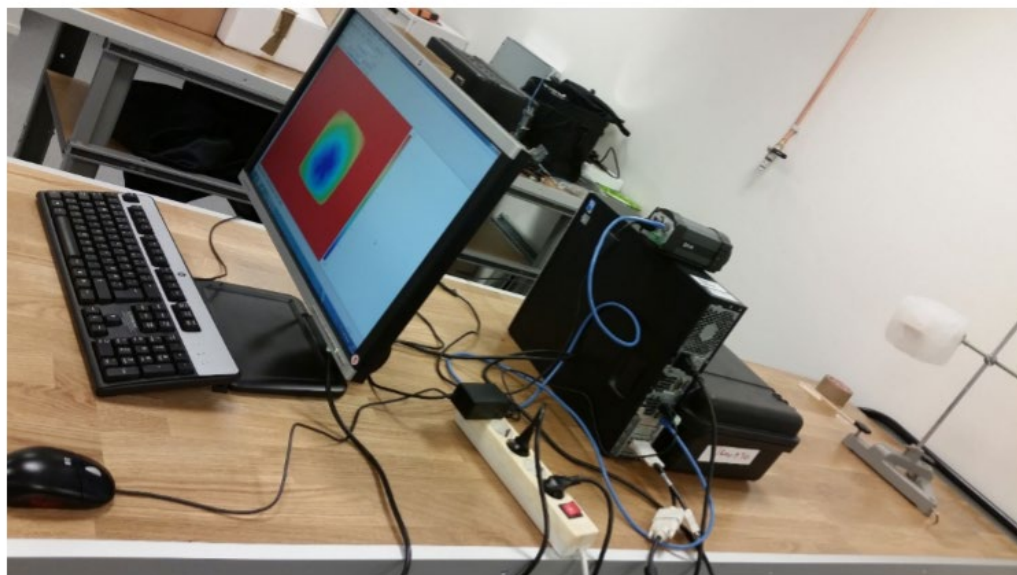


Figure 5: Actual Infrared Imaging Experiment Setup

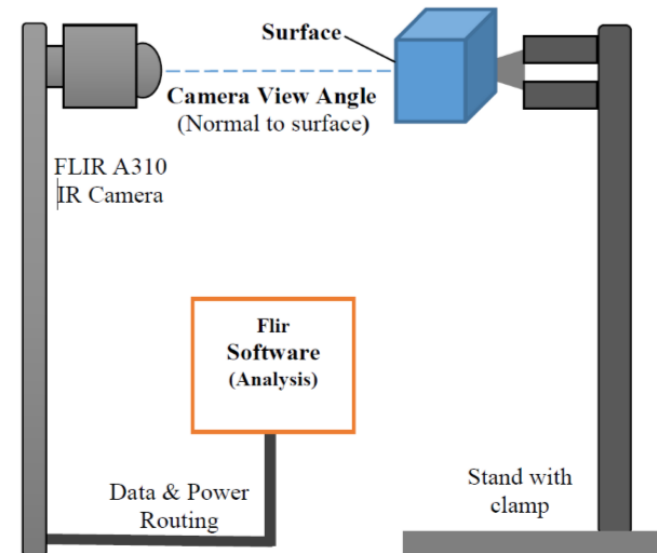


Figure 4: Infrared Imaging Experiment Schematics. Infrared camera is facing the surface of ice block [22, 23].

Table 1: Coefficient of Thermal Conductivity of Fresh Water and Saline Water Ice

Coefficient of Thermal Conductivity of Ice ( $\lambda$ )	Value (W/(m.K))
Fresh Water Ice	2.35
Saline Water Ice	0.8

Taimur Rashid, Hassan Khawaja, Kåre Edvardsen. Determination of Thermal Properties of Fresh Water and Sea Water Ice using Multiphysics Analysis. The International Journal of Multiphysics, 2016, 10(3): pp. 277 - 291. <http://dx.doi.org/10.21152/1750-9548.10.3.277>

# USING IR FOR ICE DETECTION AND MITIGATION (nICE)

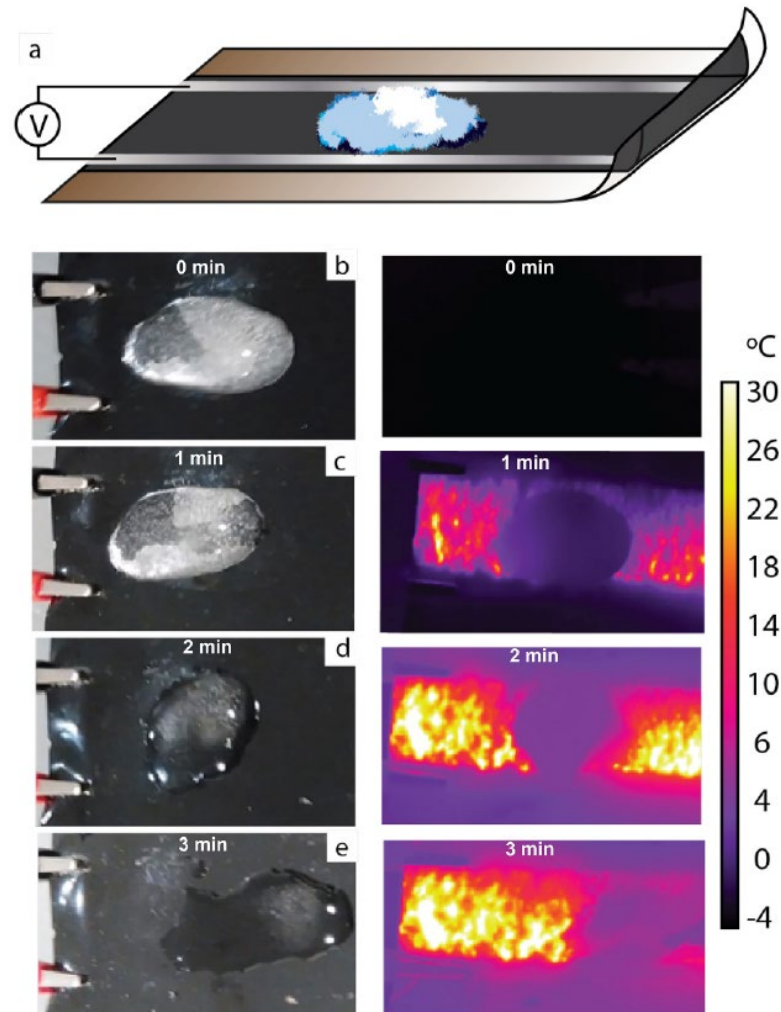
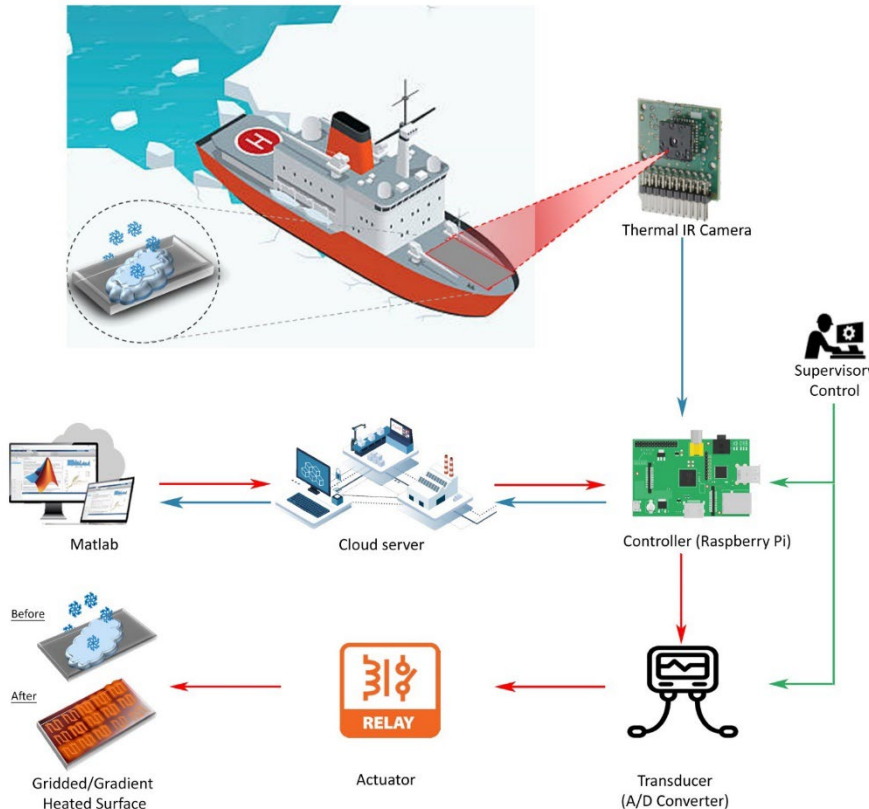
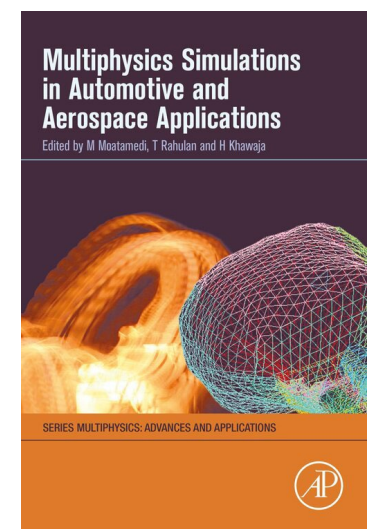
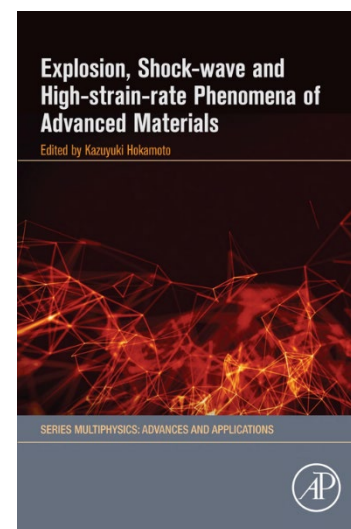
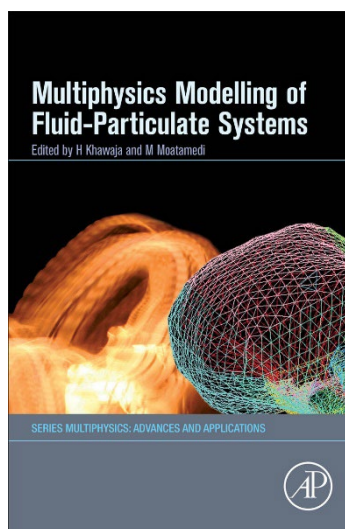
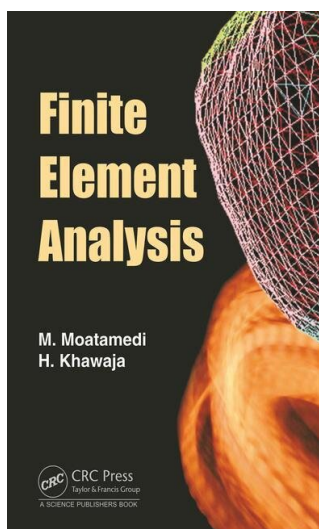


Fig. 4. De-icing demonstration of R2R CNT coated sheet (IR and colour images), when ice is frozen inside cold room at steady state temperature of  $-2^{\circ}\text{C}$ .

Taimur Rashid, Hsin-Ling Lang, Madiha Taimur, Nicolò Chiodarelli, Michael De Volder, Kåre Edvardsen, Hassan Khawaja. Roll to Roll coating of carbon nanotube films for electro thermal heating. Cold Regions Science and Technology, 2021, 182: 103210. <https://doi.org/10.1016/j.coldregions.2020.103210>

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## **QUESTIONS/COMMENTS**



## **CONTACT**

**HASSAN ABBAS KHAWAJA**

**[hassan.a.khawaja@uit.no](mailto:hassan.a.khawaja@uit.no)**

**<https://www.linkedin.com/in/hassan-khawaja>**