



UiT The Arctic University of Norway

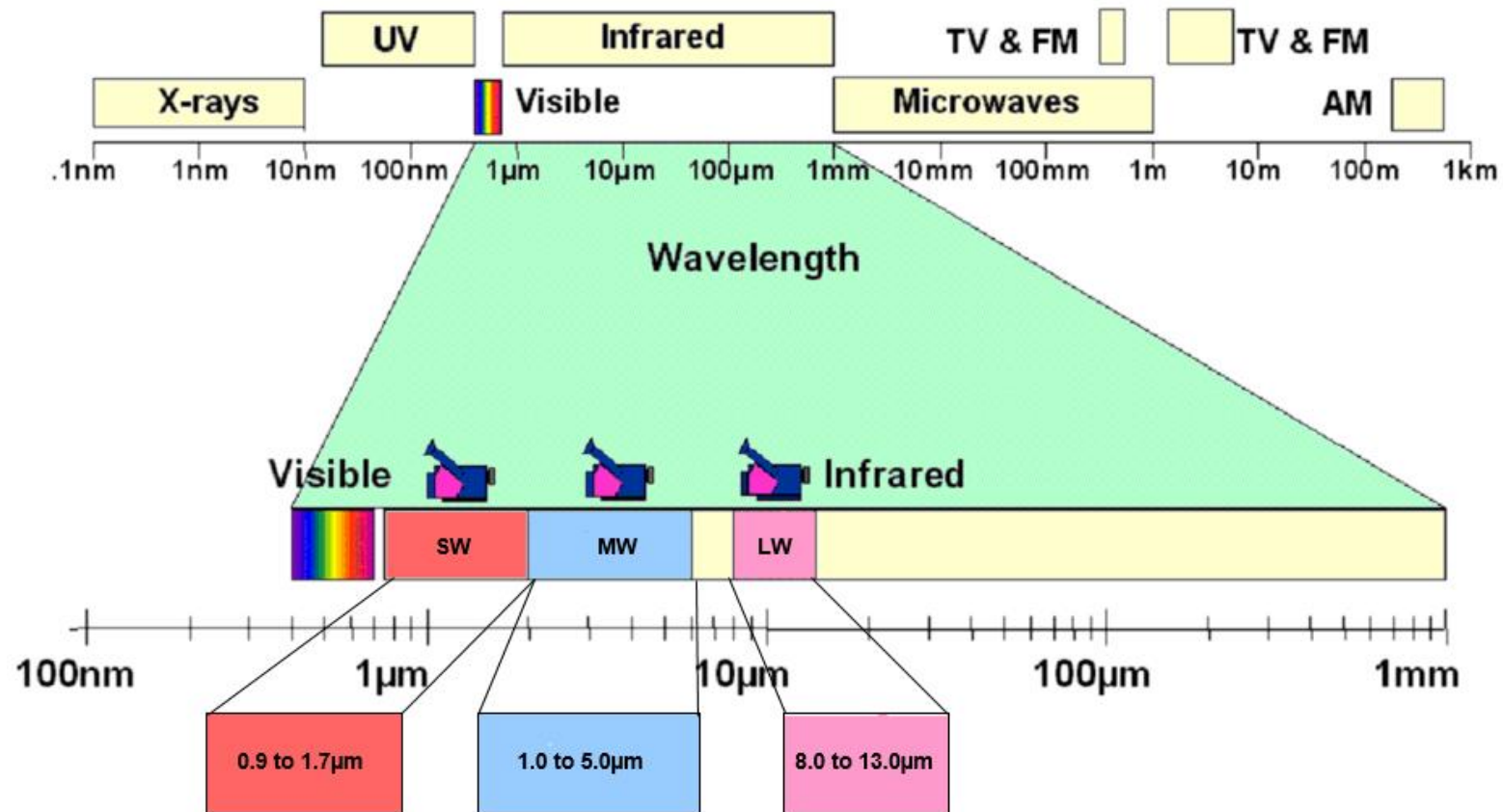
Understanding Physical Properties of Fresh Water and Marine Ice using Multiphysics Modelling and Infrared Thermography

ID:32 Spray Icing: A major marine operational barrier in the Arctic
ARCTIC SCIENCE SUMMIT WEEK (ASSW)
17-24 February 2023
Vienna, Austria

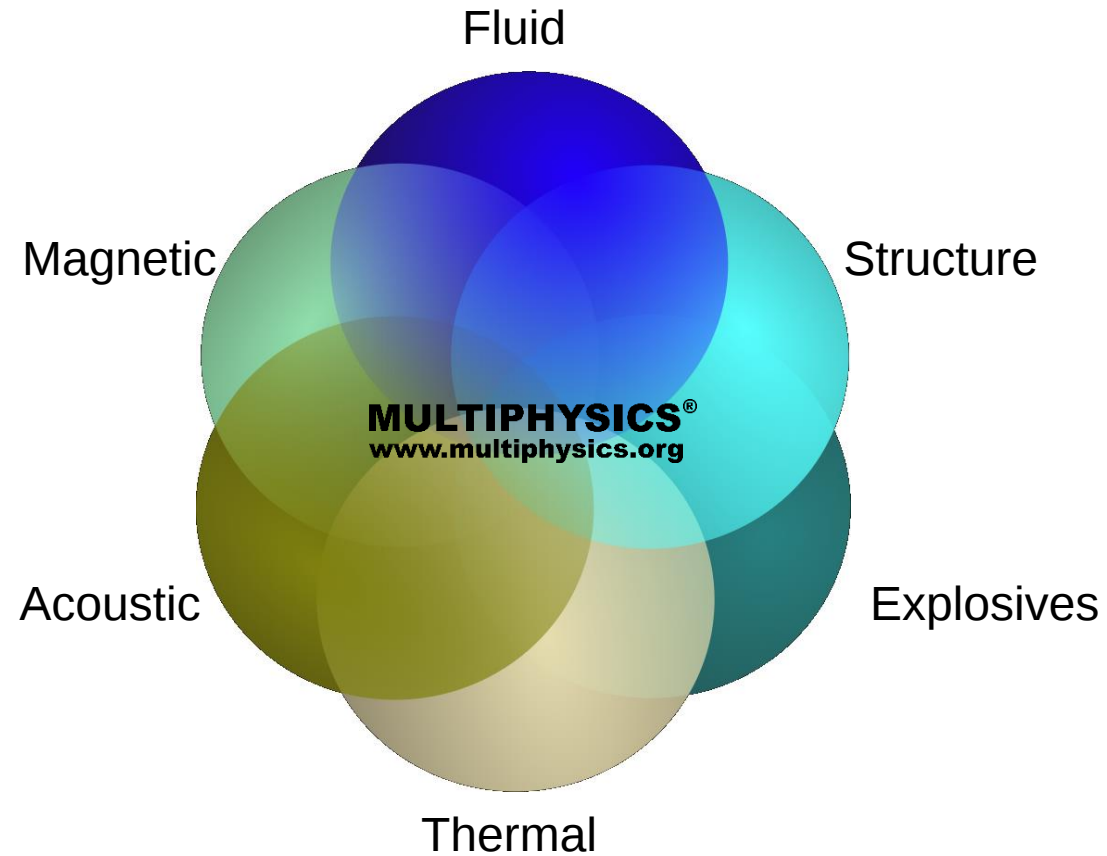
Hassan A. Khawaja

Associate Professor and Research Group Leader
Department of Automation and Process Engineering (IAP)
IR, Spectroscopy, and Numerical Modelling Research Group

Infrared Thermography



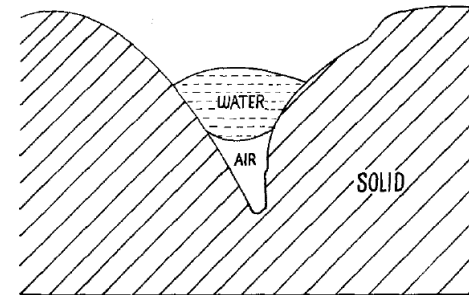
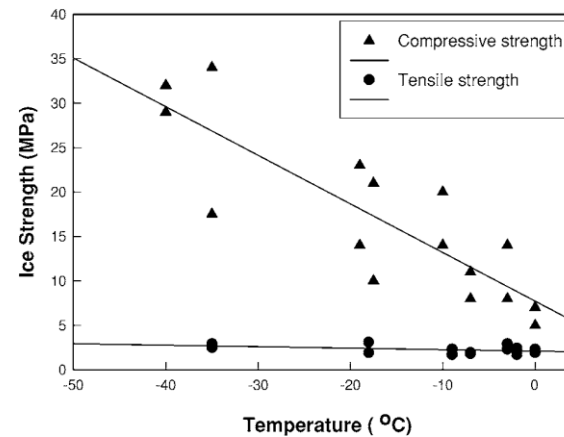
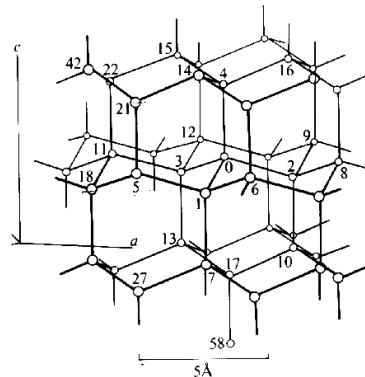
Multiphysics



Ice Shedding

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

Type of ice	Density (kg/m ³)	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)

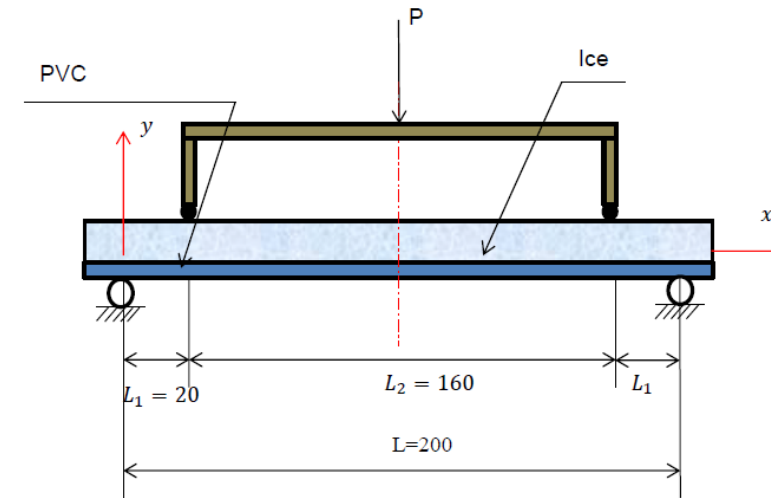
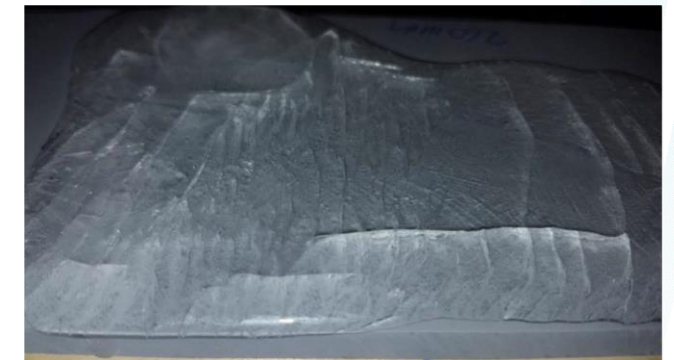
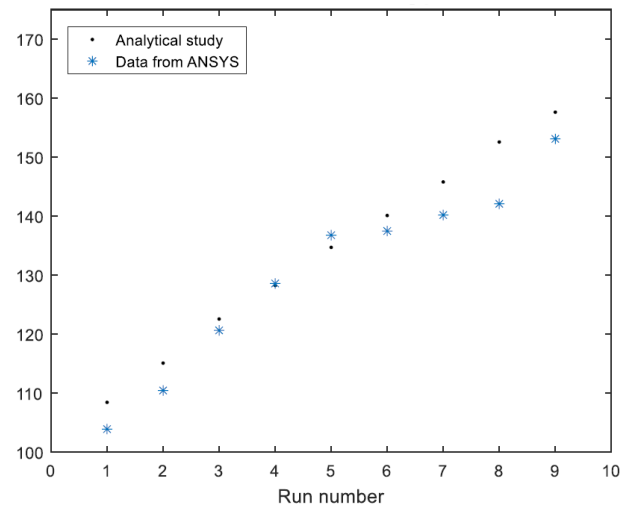
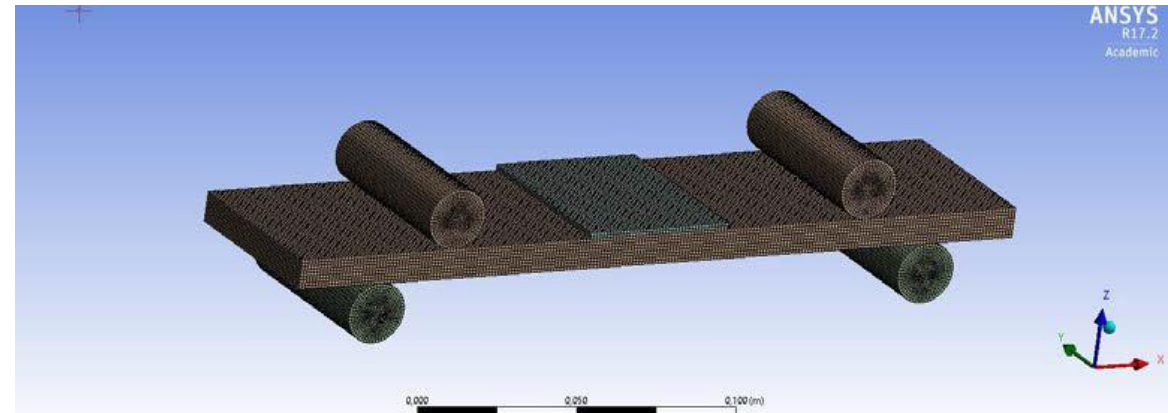


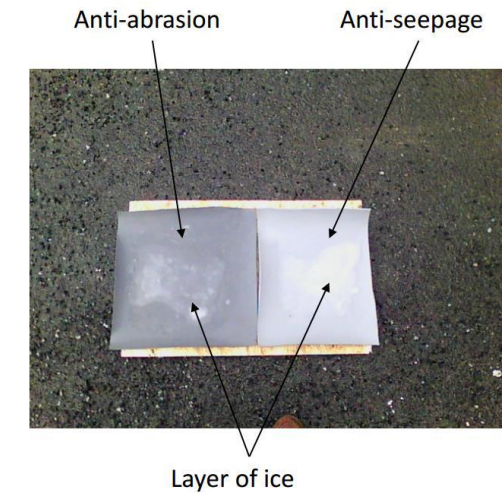
Table 6: Comparison of longitudinal tensile stresses (MPa) ($E_{ice} = 4$ GPa and $E_p = 15$ MPa)

Ice thickness on 1 mm thick PVC sample	Load at the time of failure (g)	Theoretical analysis using rule of mixture and beam theory	Experimental results	Numerical results using FEM (ANSYS® Multiphysics)
3 mm	1800	1.96	1.96	2.08
5 mm	3500	1.37	1.37	1.56

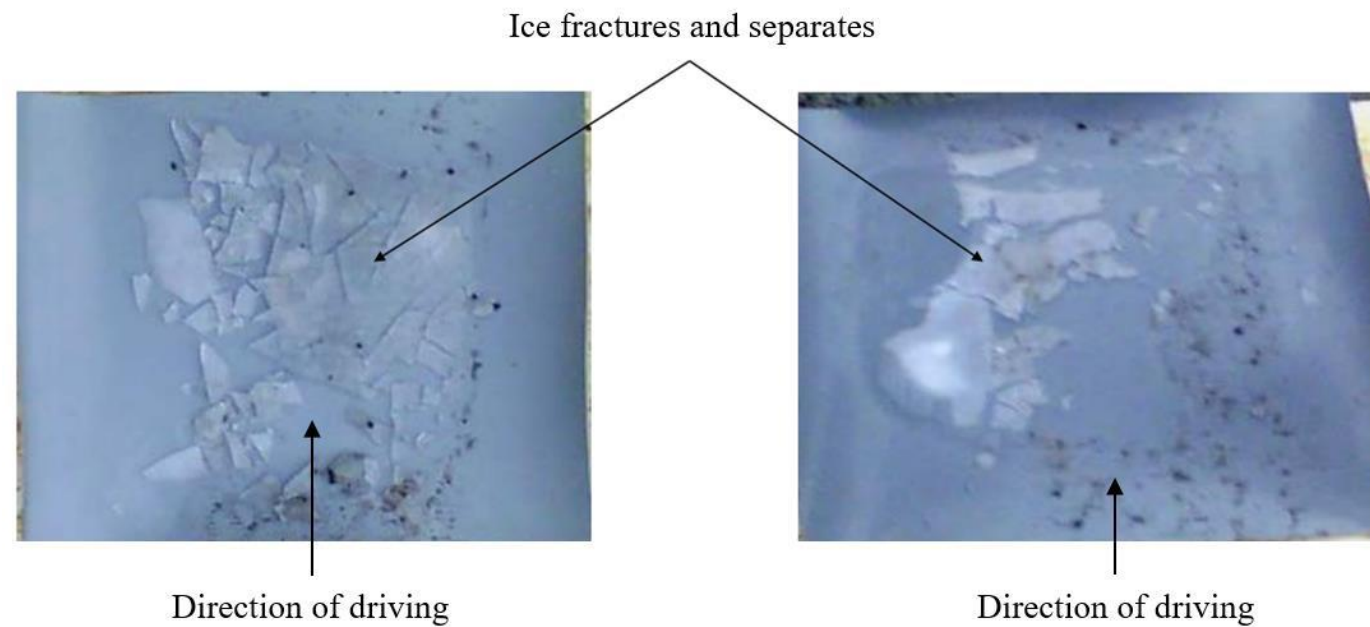
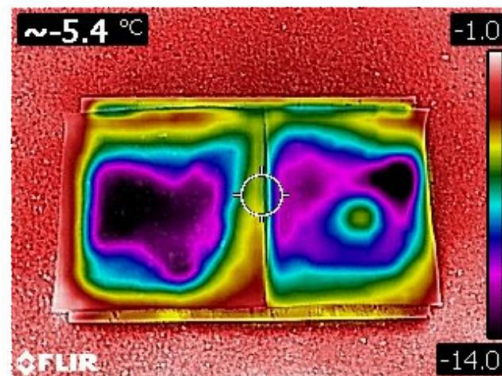
Ice Adhesion (PU)



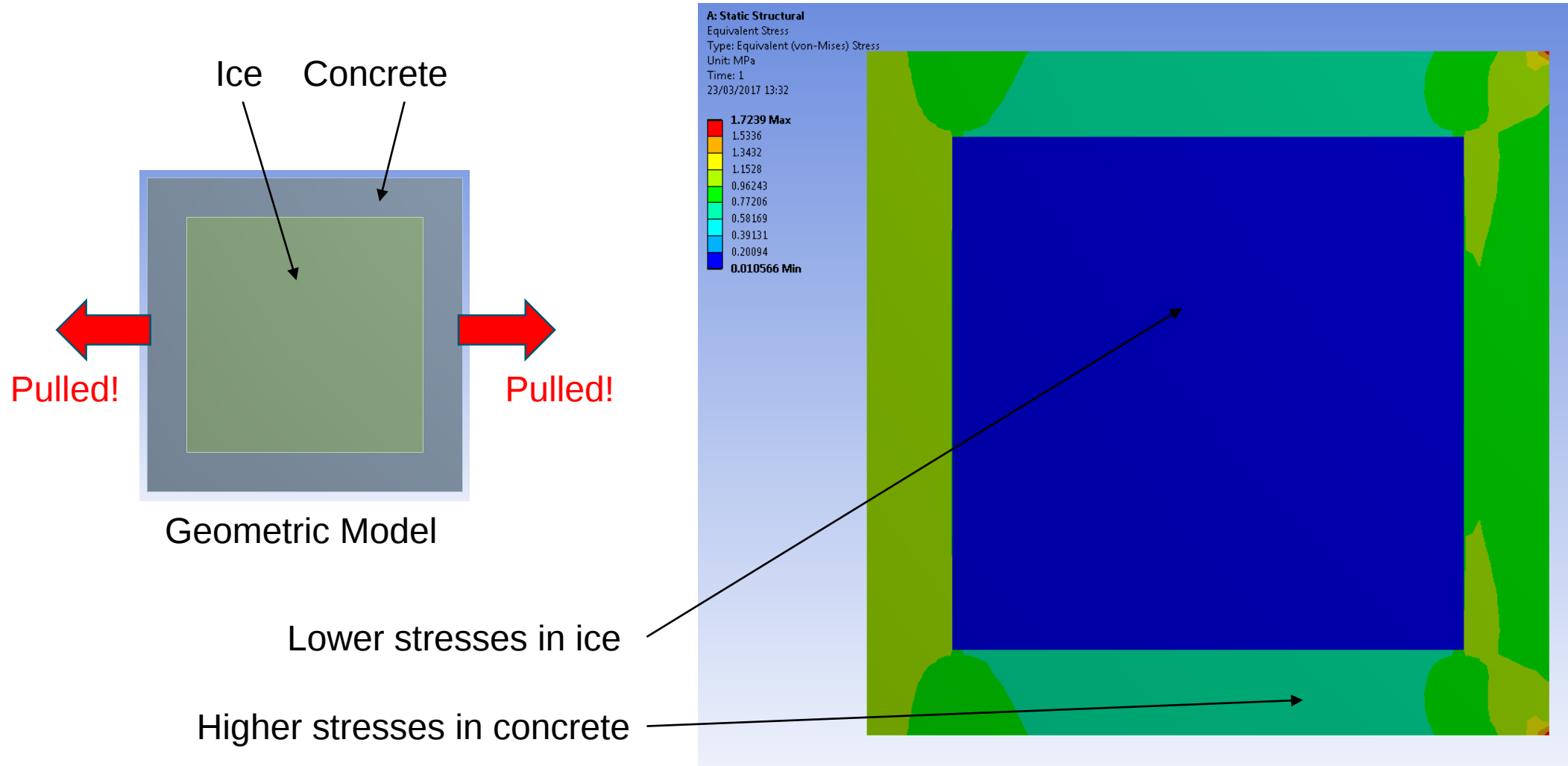
Ice Adhesion (Roads/Highways)



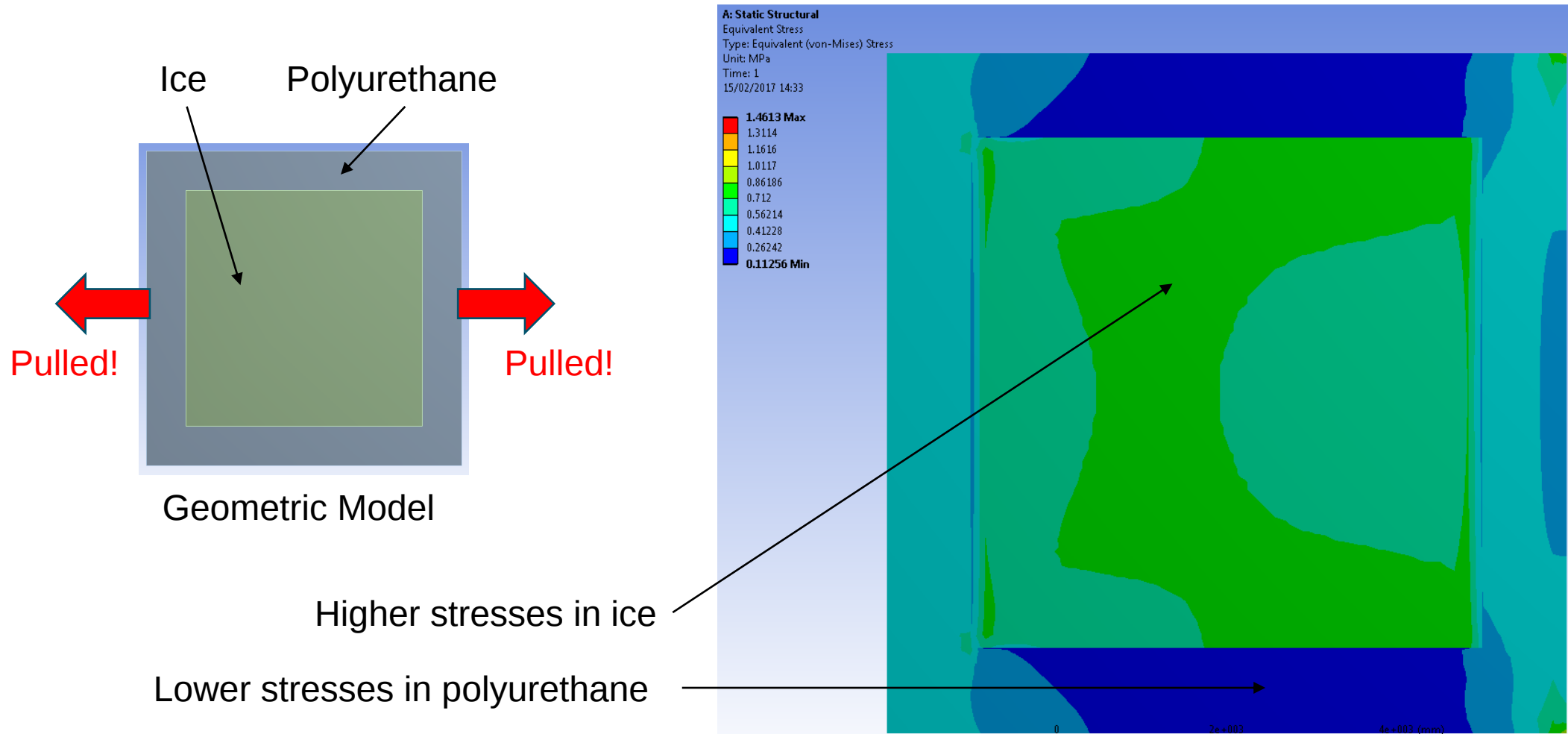
Corresponding IR Image



Ice Adhesion (Roads/Highways) contd.



Ice Adhesion (Roads/Highways) contd.

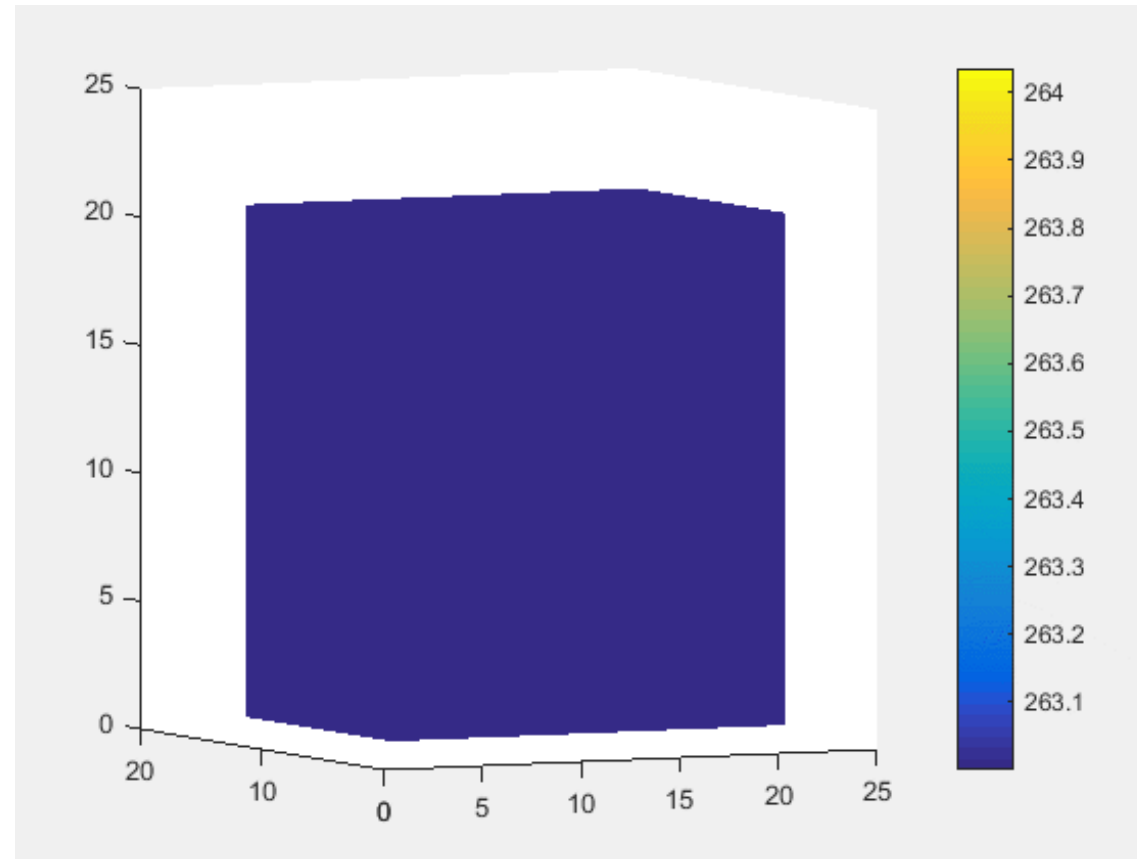


Ice Adhesion (Roads/Highways) contd.



Concrete covered
with ice

Thermal Diffusion in Ice (Model)



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

Thermal Diffusion in Ice (Validation)

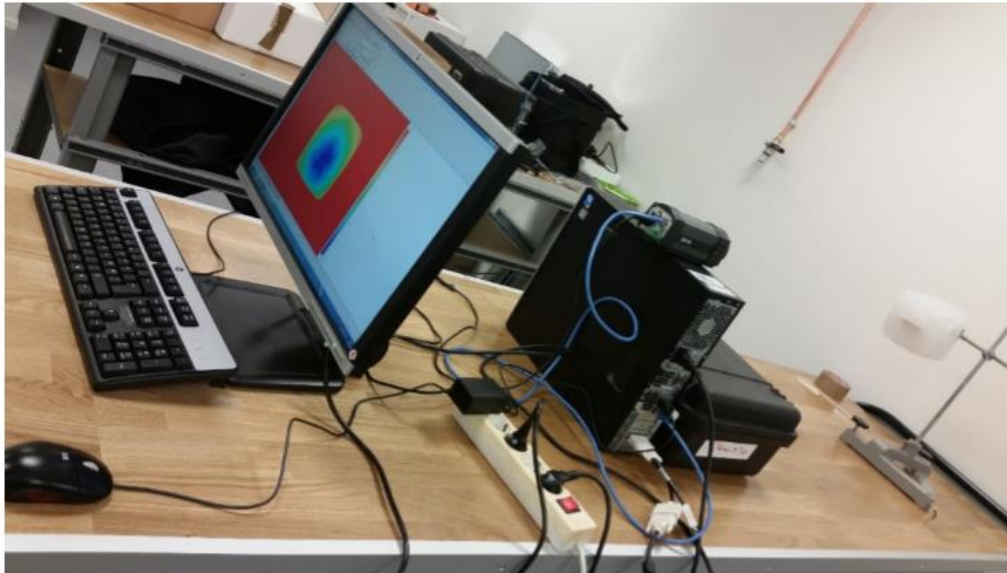


Figure 5: Actual Infrared Imaging Experiment Setup

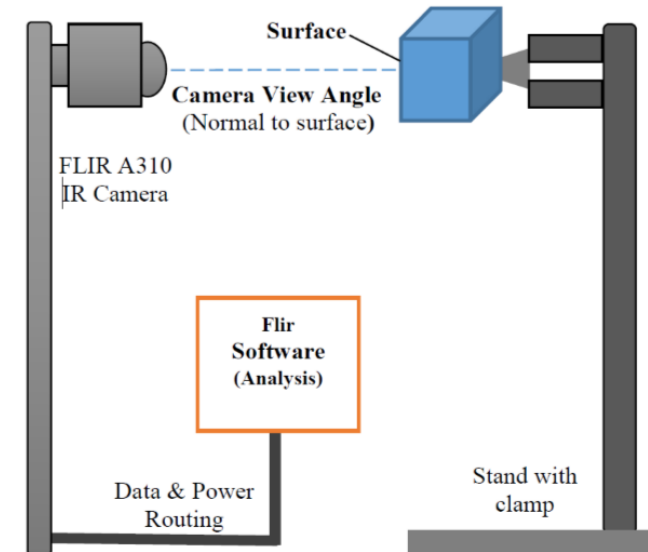


Figure 4: Infrared Imaging Experiment Schematics. Infrared camera is facing the surface of ice block [22, 23].

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

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

Ice Detection and Mitigation

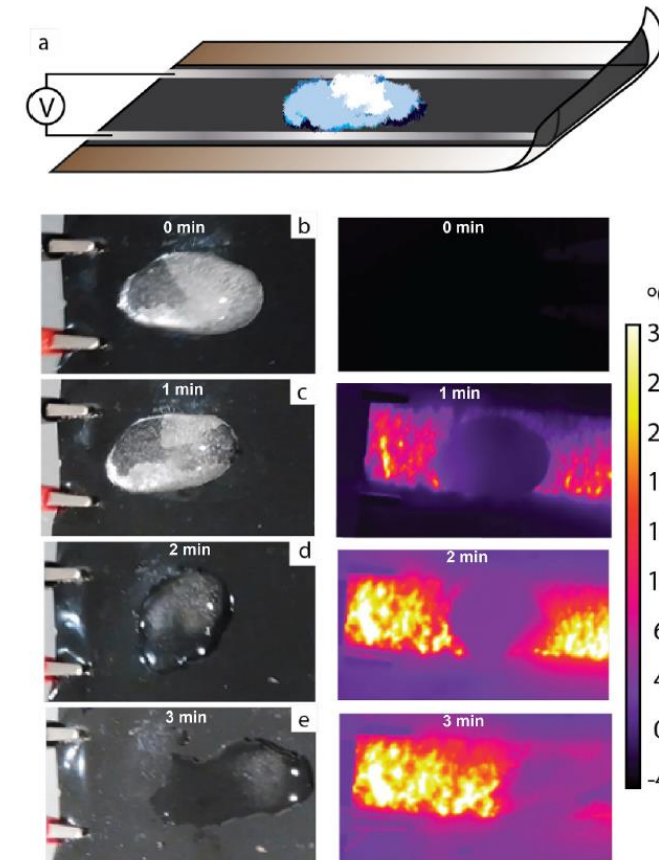
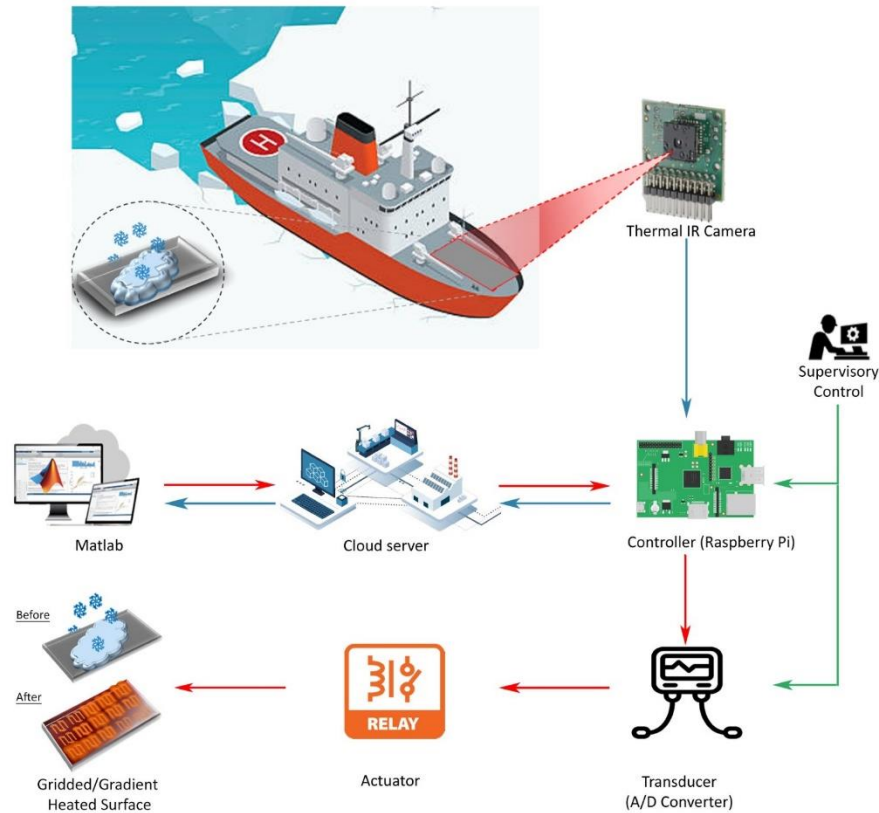
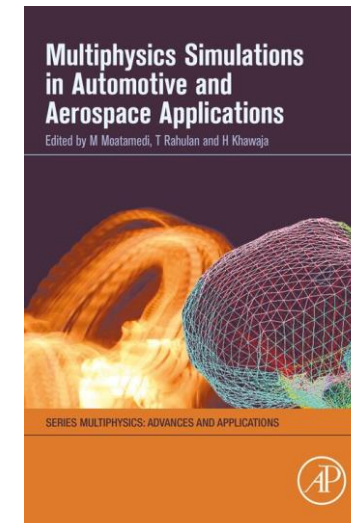
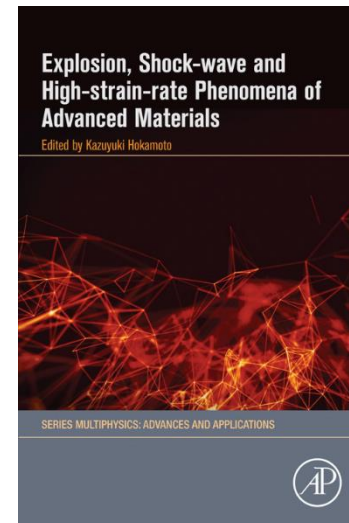
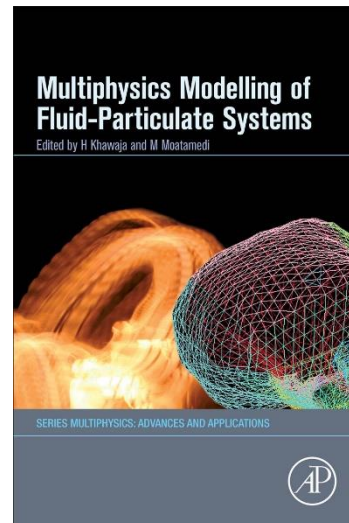
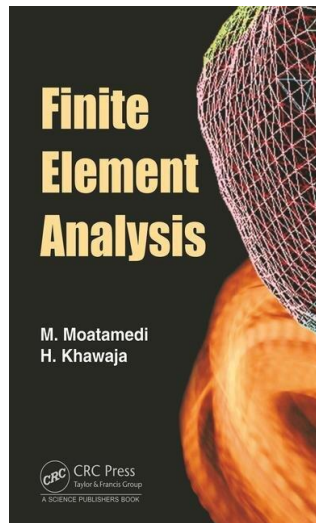
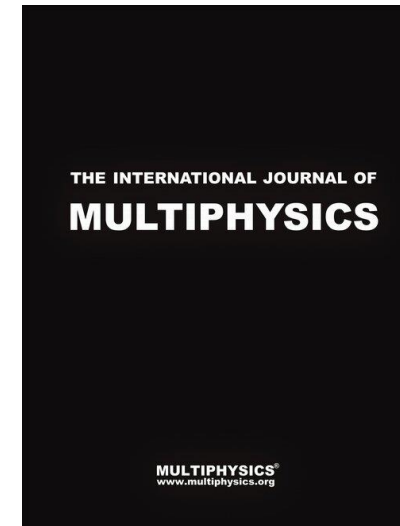


Fig. 4. De-icing demonstration of R2R CNT coated sheet (IR and colour images), when ice is frozen inside cold room at steady state temperature of -2°C .

The International Society of Multiphysics



MULTIPHYSICS[®]
www.multiphysics.org





UiT The Arctic University of Norway

Thank you and questions!