



# Verifying the Cooling Capacity and Power Consumption of Thermoelectric Cooling Holders for Vaccine Storage

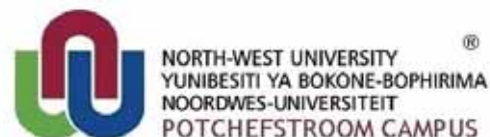
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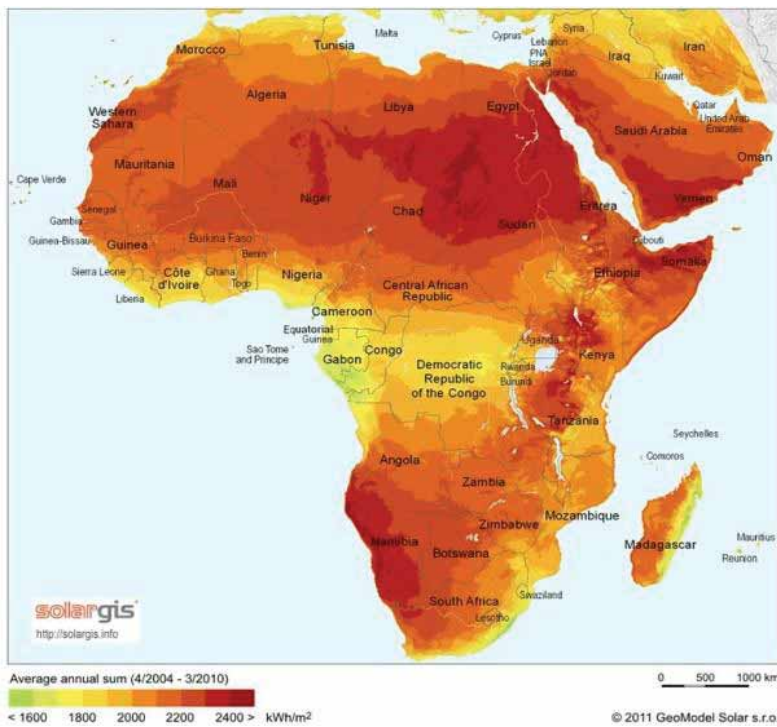


# Overview

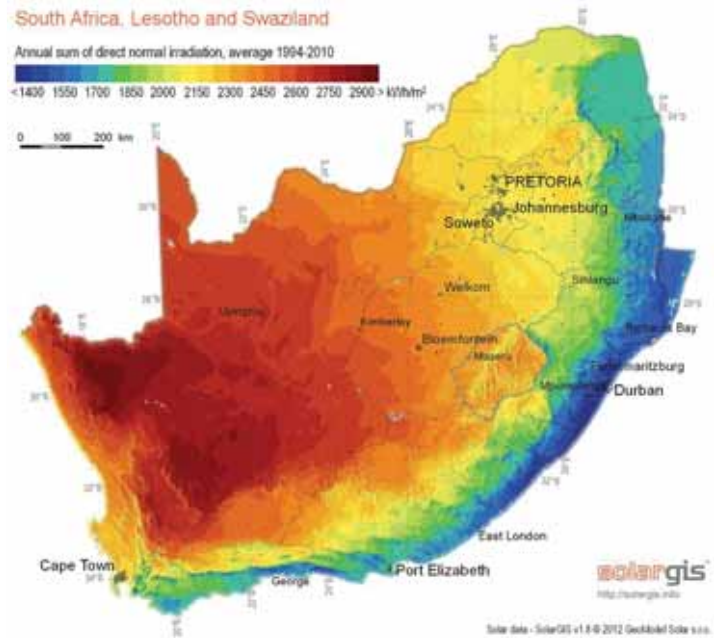
- The purpose of this paper was to verify the cooling capacity of different topologies of cooling system for the storage of vaccine in a portable solar powered vaccine carrier box for the use in Africa.
- ❖ The performance of the cooling holder is evaluated under normal operating conditions to determine if its cooling capacity is adequate
- ❖ Various simulations done in SolidWorks® and the temperature profile of different cooling holder topologies were evaluated
- ❖ The objective was to keep the power consumption to a minimum so that the cost of the power supply is kept as low as possible, but still providing enough cooling power for the refrigeration compartment

# average annual solar radiation falling on 1 m<sup>2</sup> surface from 2004-2010, measured in kW/h

### Average solar radiation in Africa

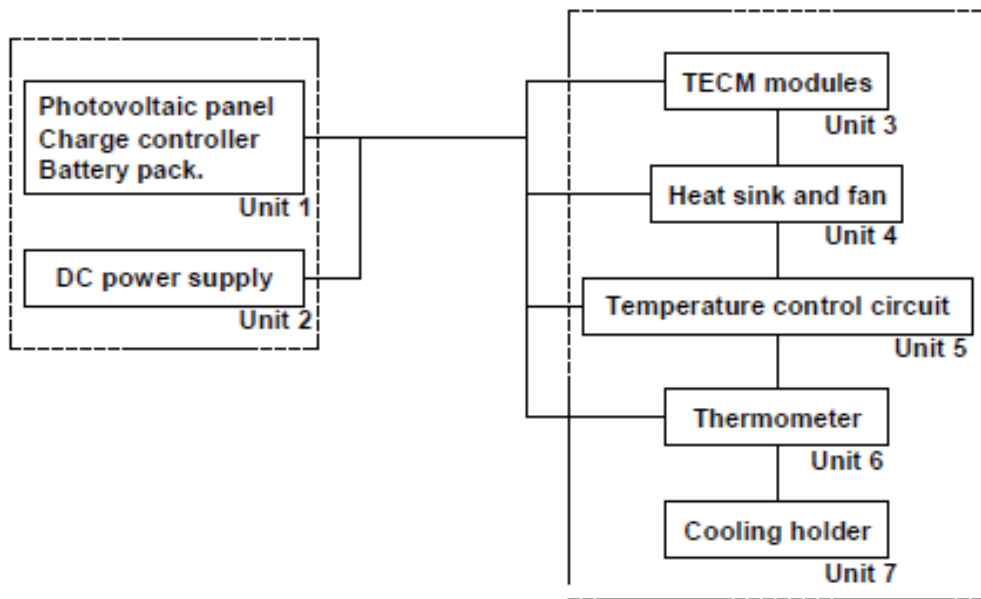


### Average solar radiation in South Africa

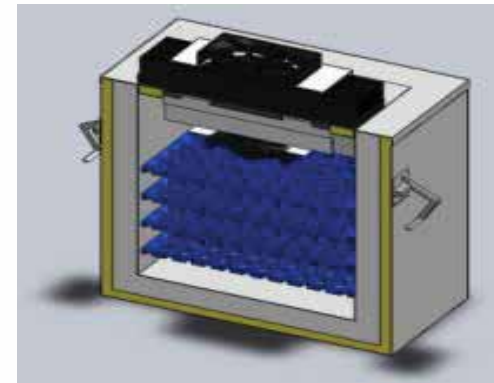
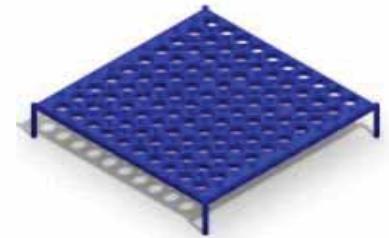
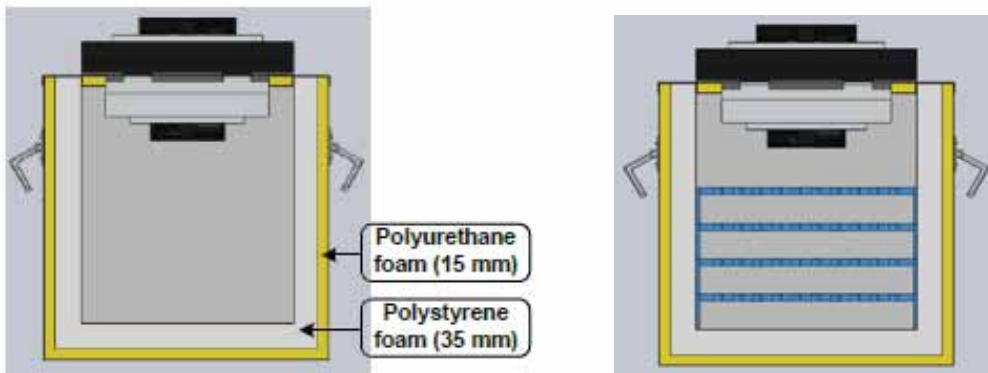


- There is more than 2000 kWh/m<sup>2</sup> of energy available in the **mid region of Africa** and also **Potchefstroom** to generate power.
- This justifies the use of solar energy to power the cooling holder.

# Design architecture



## Vaccine storage shelf and Position of vaccine storage shelves in cooling holder



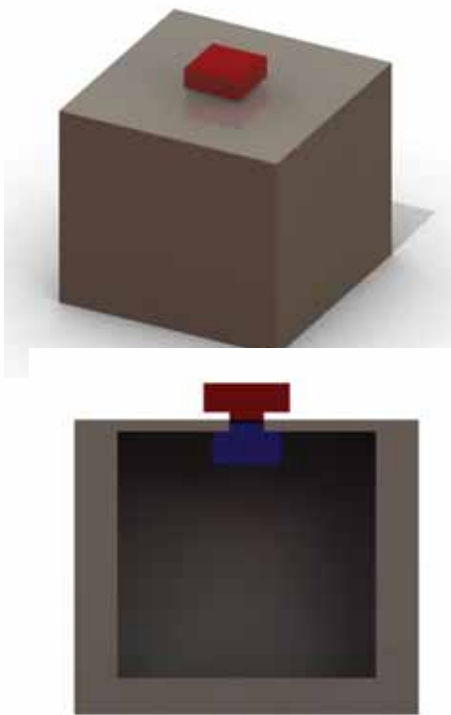
The cooling holder consists of two layers of temperature isolation material, that is covered in a thin layer of metal sheet to protect it.

The temperature isolation material is:

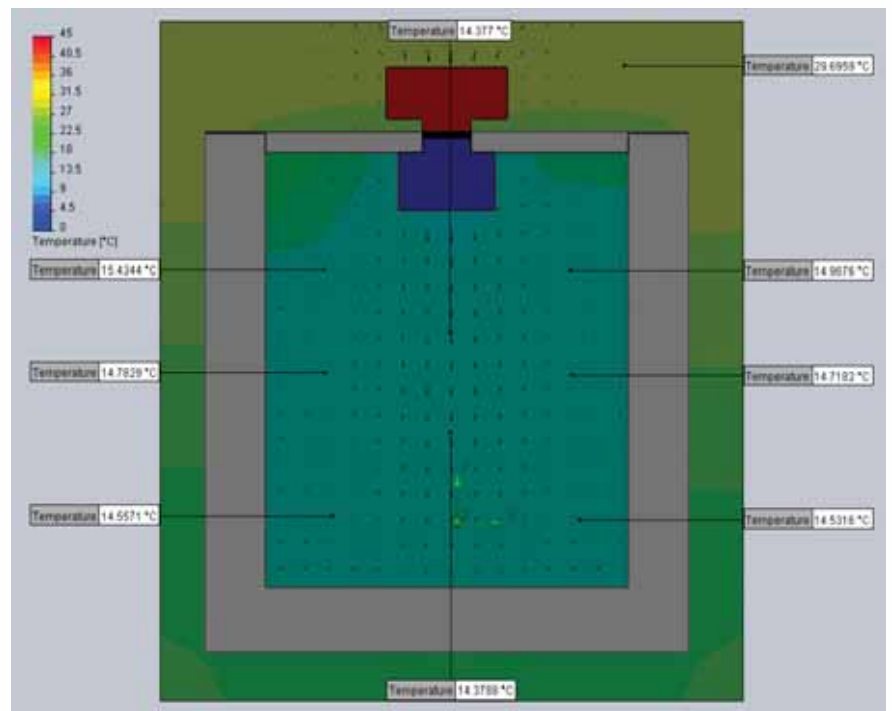
- **polyurethane** foam with a thickness 15 mm
- **polystyrene** with a thickness of 35 mm,

400 vaccine bottles, 100 on each shelf. Each one of the vaccine bottles is able to store 20 ml of vaccine. This count up to a total of 8 litres of vaccine.

# Prototype cooling holder with one TECM module (air cooling)

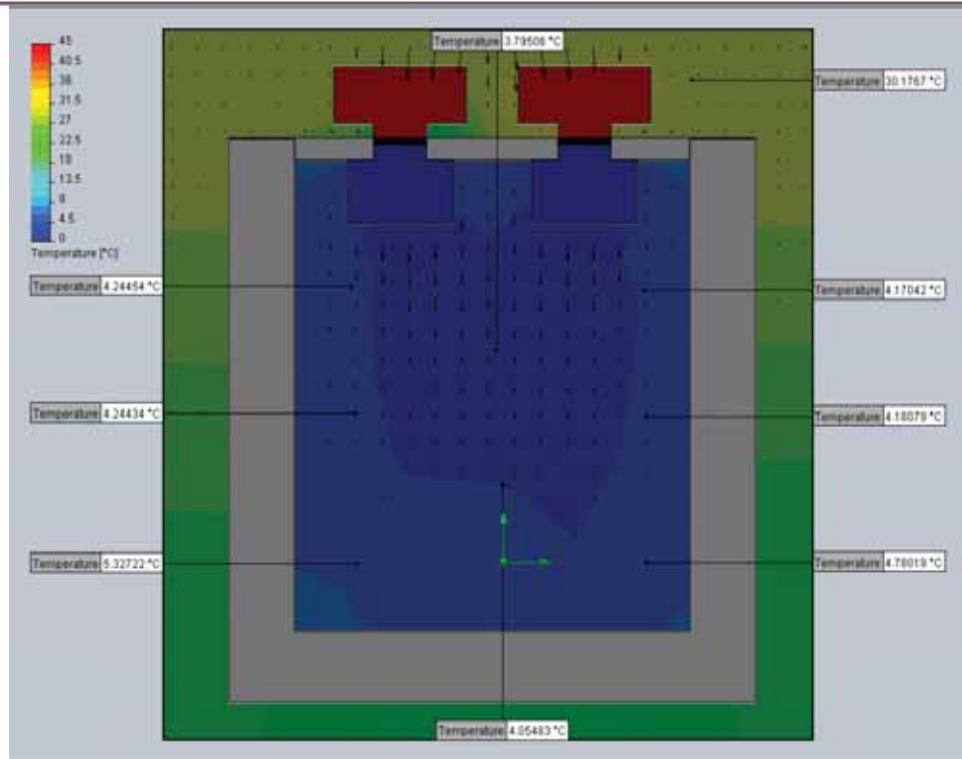
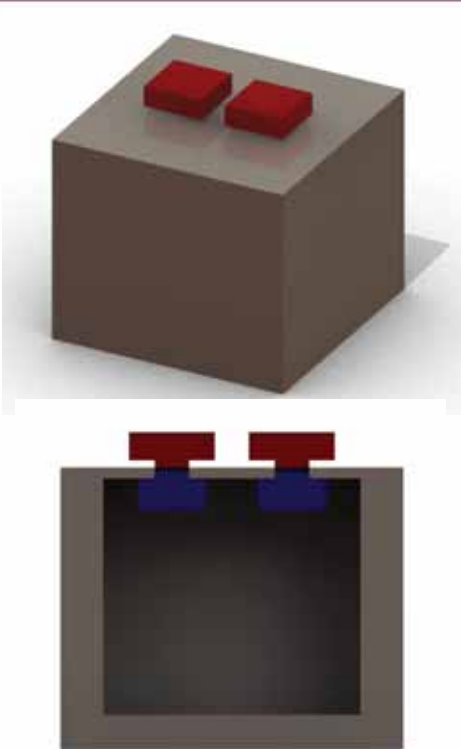


Temperature profile



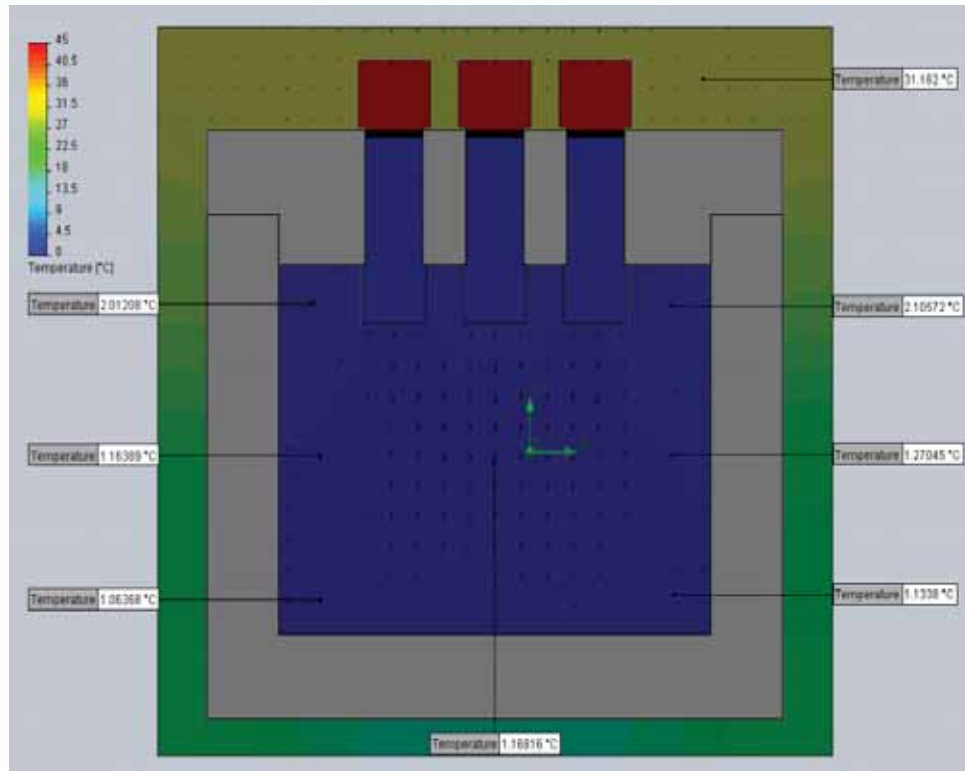
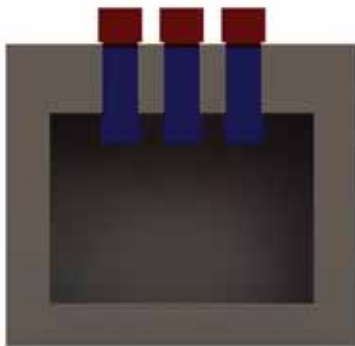
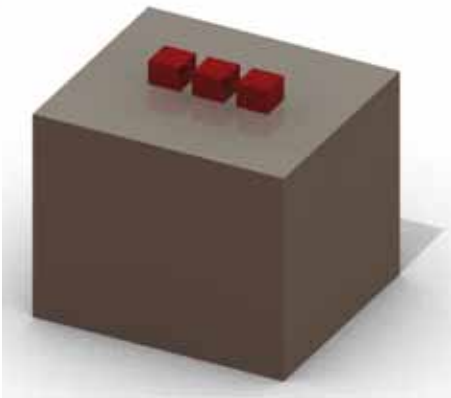
- Air cooling type: by using a circulating fan on the cold side of the TECMs.
- TECM module has a heat sink on its hot surface and a cold sink on its cold surface, each with its own fan.
- one TECM is only capable of cooling from 32 to 15°C.

## Prototype cooling holder with two TECMs (air cooling)



- two TECMs is enough to reduce the ambient temperature from 32 °C to 5 °C
- there is no cold point inside the refrigeration compartment that may have a temperature of less than 2 °C and cause harm to the vaccine.

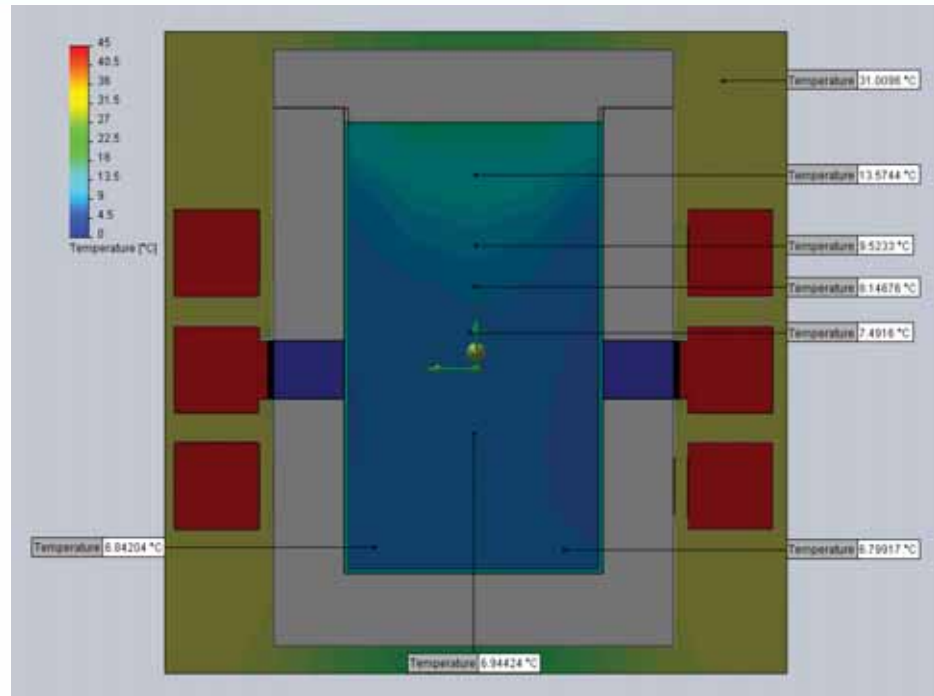
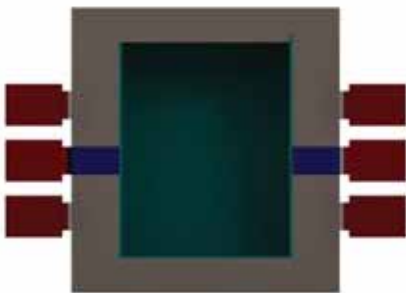
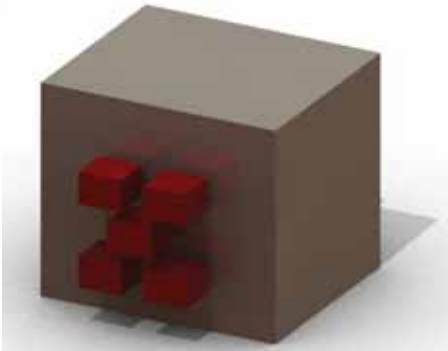
## Prototype cooling holder with three TECMs (air cooling)



- Also meets the requirement of 5 °C inside the refrigeration compartment
- The energy consumption is higher than when using only two TECMs



## Prototype cooling holder with ten TECMs (surface cooling)



- Surface cooling: TECMs cold surface are in direct contact with a thin metal plate on the inside of the refrigeration compartment
- TECMs have only a heat sink fan assembly on its hot surface.
- temperature profile shows us that a minimum of 10 TECMs are needed to reduce the temperature inside the cooling holder to 5 °C
- The temperature in the the cooling holder is also not uniform

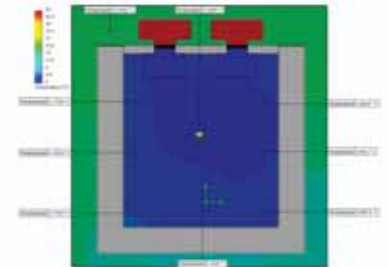
Number of TECM modules used	Power consumption	Voltage	Current
One	67.2 W	24 Vdc	2.8 A
Two	134.4 W	24 Vdc	5.6 A
Three	201.6 W	24 Vdc	8.4 A
Ten	672 W	24 Vdc	28 A

- each TECM has a power consumption of 67.2 W, with a voltage and current rating of 24 Vdc and 2.8 A respectively
- The increase in the total power rating causes an increase in the cost of the power supply.

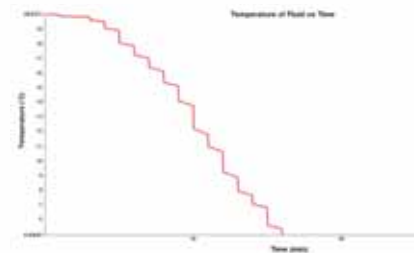
## Case study

- ❖ The results for these simulations are illustrated in three different formats: a temperature profile format, graph format and table format.

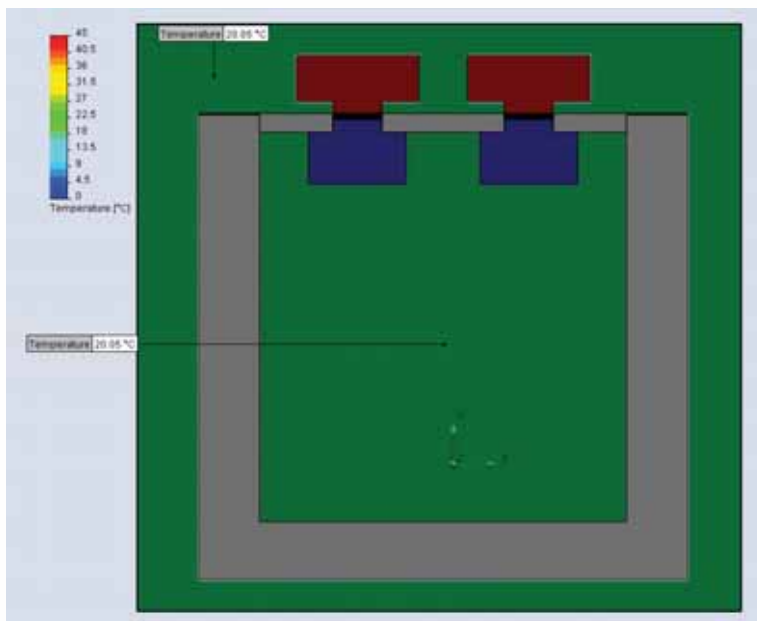
- The **temperature** profile gives a visual illustration of the temperature on the inside of the cooling holder. →



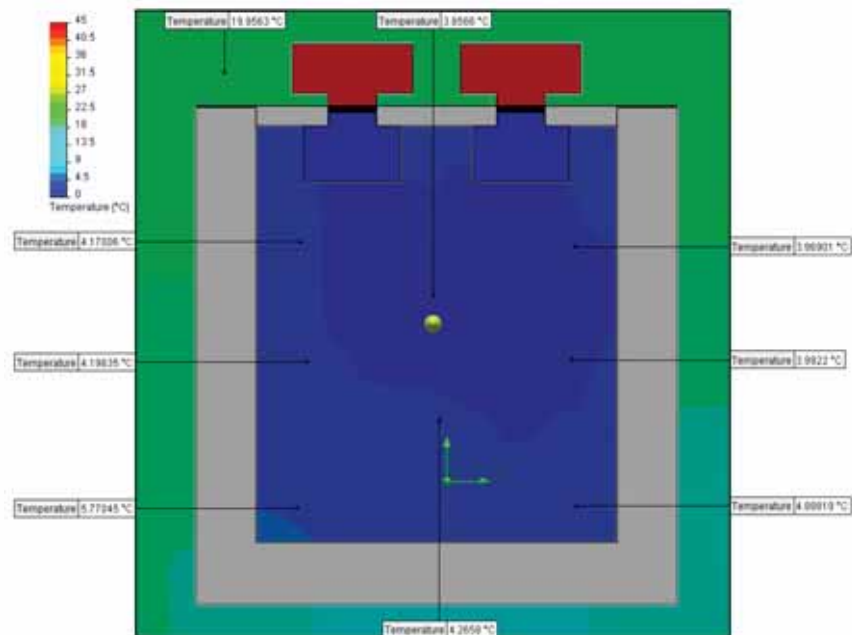
- The **graph** format illustrates the temperature at a specific time period and this also shows the amount of time that the cooling holder takes to reach 5 °C on the inside of the cooling holder. →



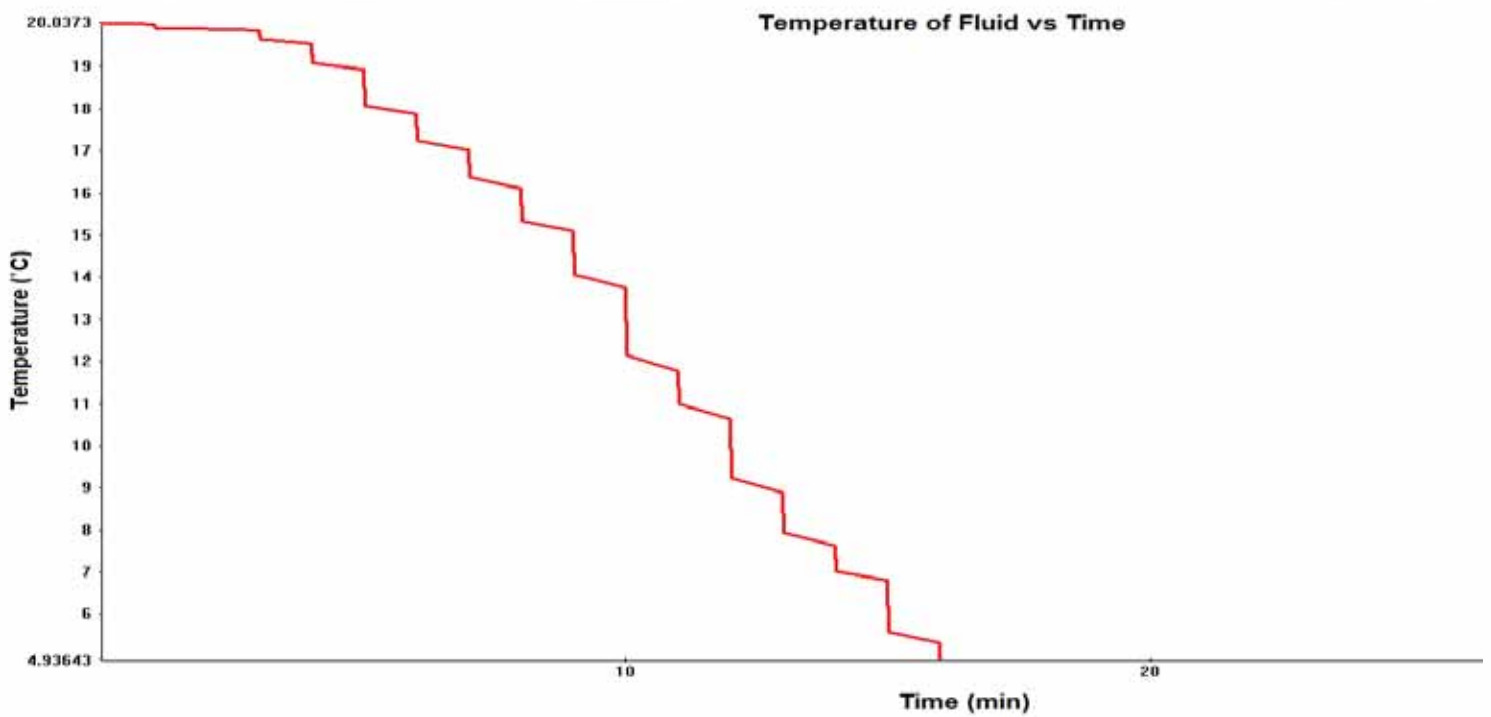
# Temperature profile



Temperature profile; No-operation of TECMs at 20 °C

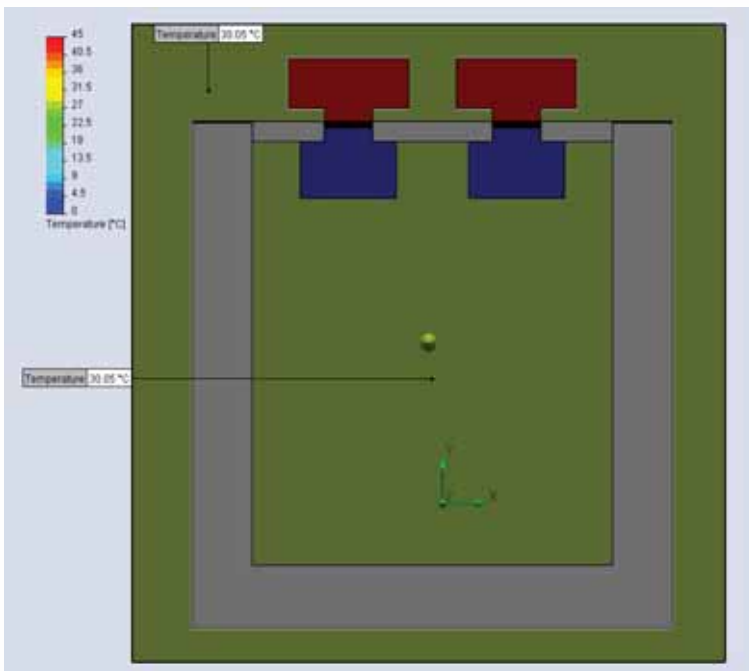


Temperature profile; Full operation of TECMs at 20 °C

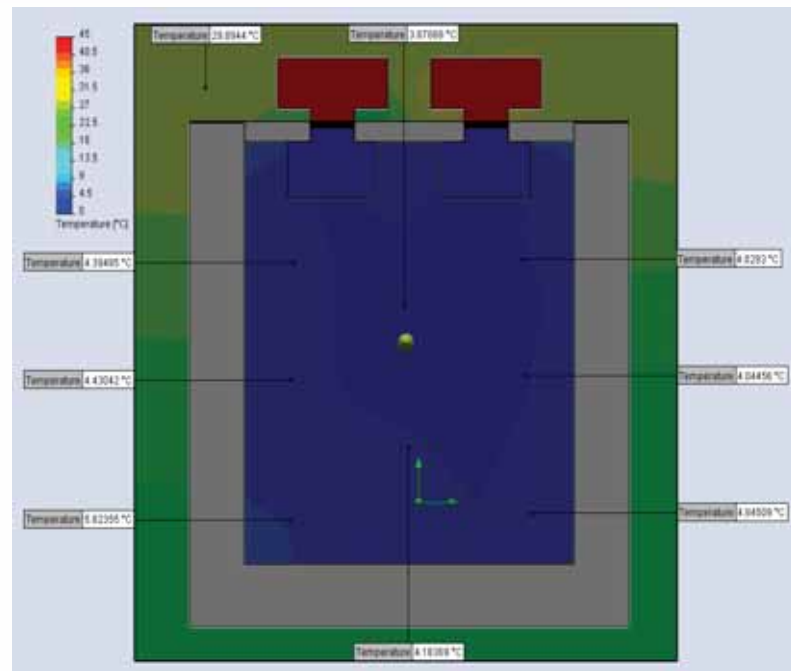


Time graph; Full operation of TECMs at 20 °C – 17min

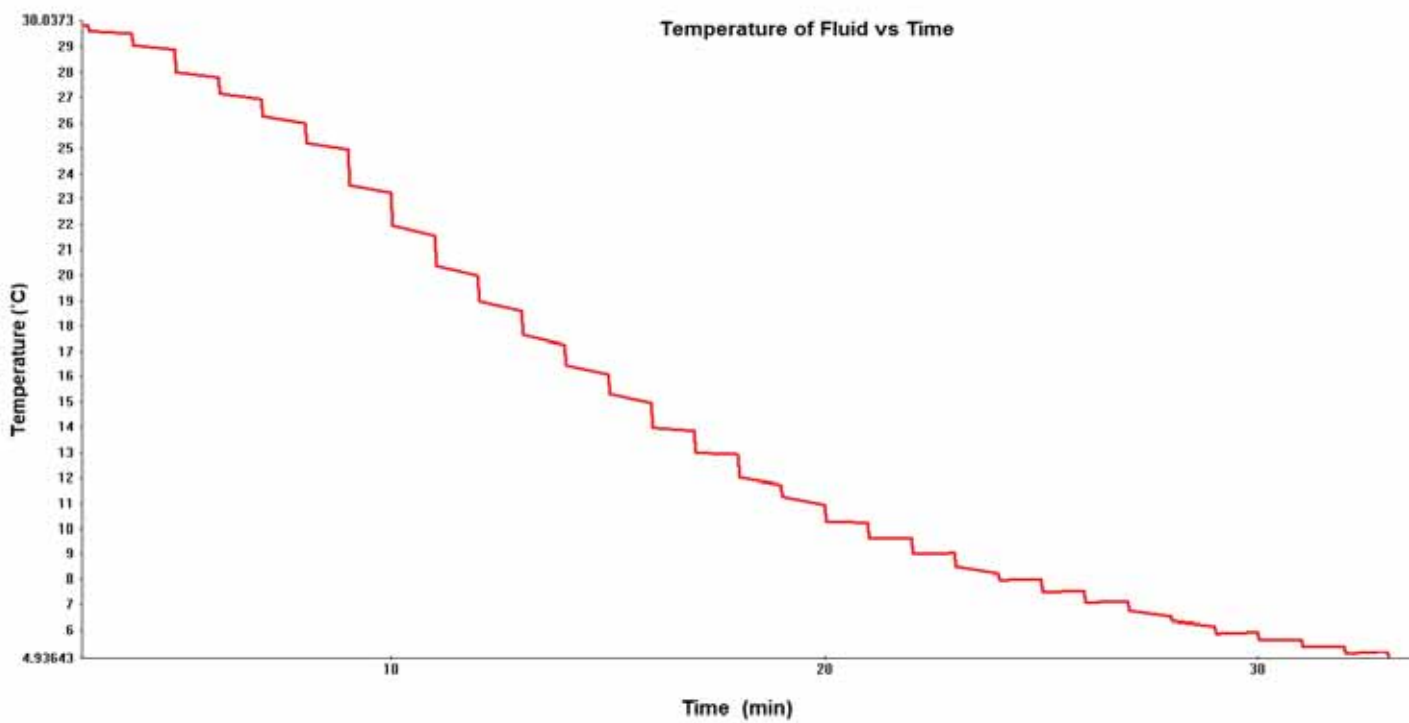
# Temperature profile



Temperature profile; No-operation of TECMs at 30 °C

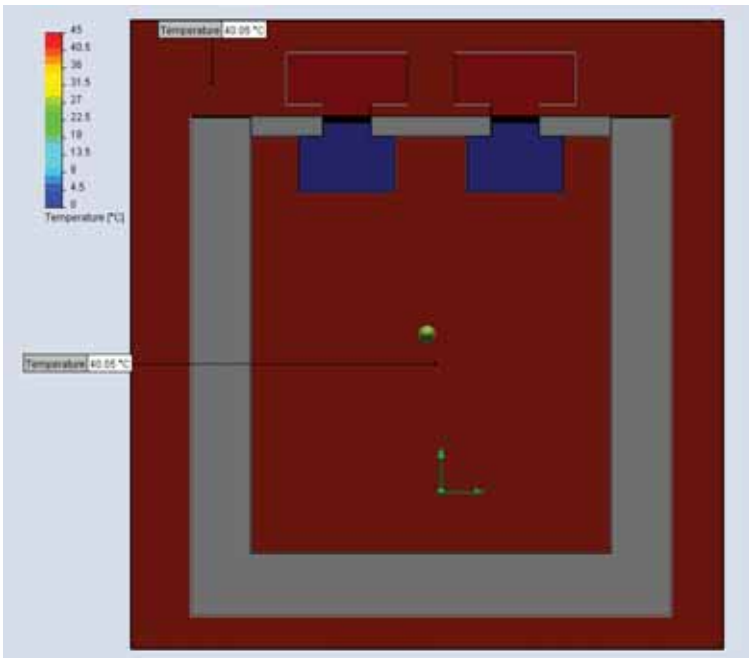


Temperature profile; Full operation of TECMs at 30 °C

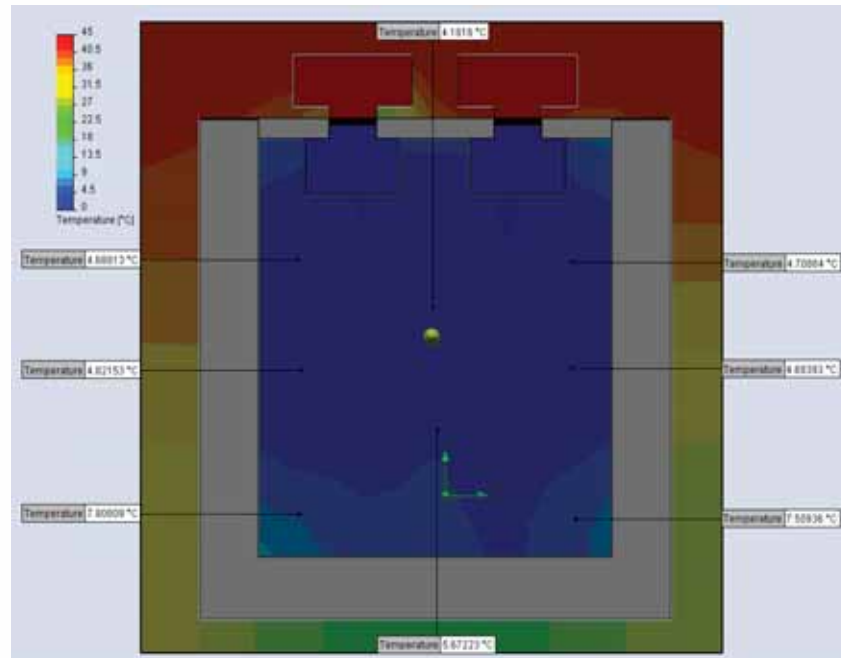


Time graph; Full operation of TECMs at 30 °C

# Temperature profile

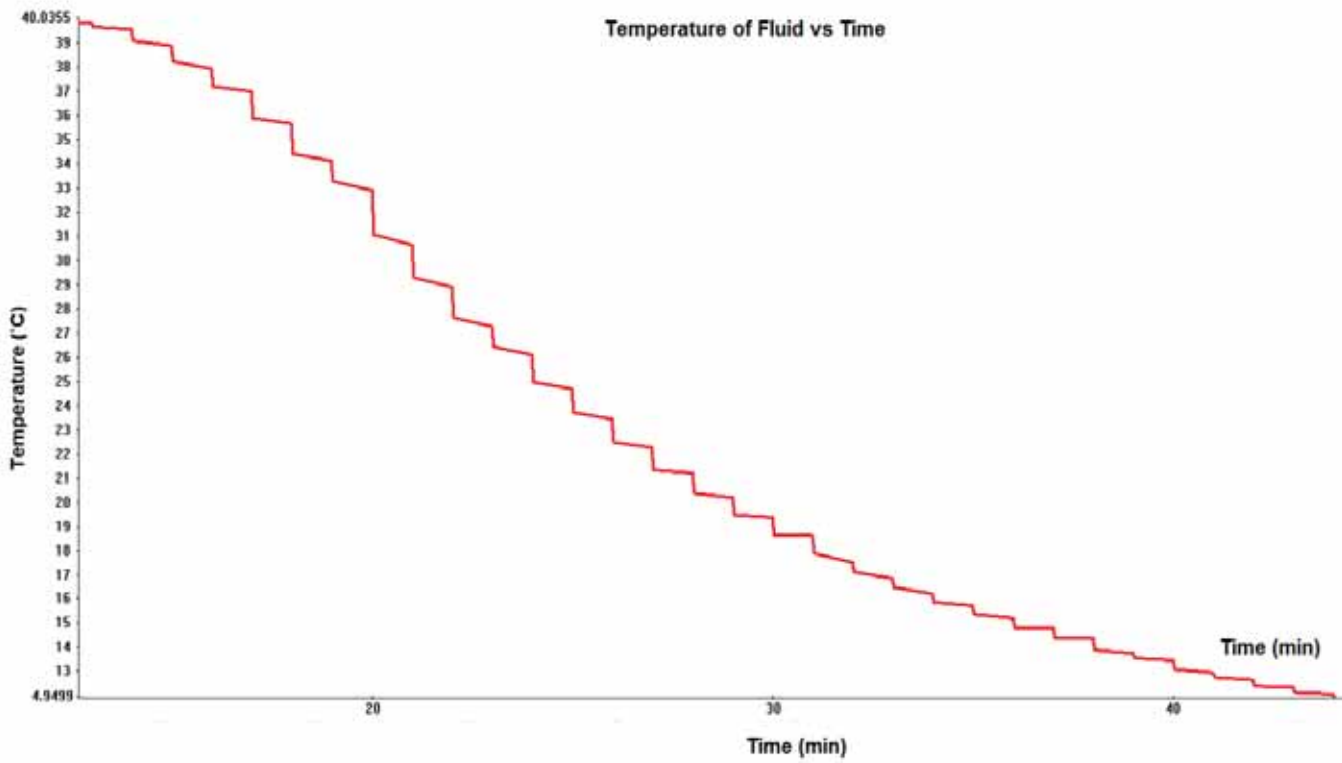


Temperature profile; No-operation of TECMs at 40 °C



Temperature profile; Full operation of TECMs at 40 °C





Time graph; Full operation of TECMs at 40 °C

# Actual constructed model and thermoelectric heat pumping assembly



heat sink fan assembly



cold sink fan assembly

# Conclusion

- The power consumption of different topologies of cooling system were verified
- The performance of the cooling holder was evaluated under normal operating conditions to determine if its cooling capacity is adequate.
- various temperature simulations that have done are discussed.
- The topology with two TECs is the best topology for the cooling holder design, because it is able to cause a big temperature difference which is enough to cool the refrigeration compartment to 5 °C, whilst the ambient temperature is about 30 °C.
- This topology also consumes the least amount of power of all the topologies that have the necessary cooling capacity.

**Thank you !**