# **Battery Thermal Management System (BTMS)** Centre for Mechatronics and Hybrid Technology (CMHT) Mechanical Engineering- McMaster University **Amir Akbari**













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There is no one single option when picking a BTMS for a battery-pack, which are often divided into passive, active, and hybrid cooling techniques. An active system, which is typically utilized in liquid and air-cooling methods, uses energy to manage the temperature by employing some equipment like power pumps and fans. However, the passive cooling system does not use energy for thermal management such as PCMs or HPs. Active systems are more complicated but often more effective in dissipating heat. The leading thermal management technologies are illustrated in the following figure.







Figure 3. CAD design of a cylindrical lithium-ion batteries module.



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## **BTMS Methods**

### **Module Design**

The energy density of lithium-ion batteries can be increased by combining multiple cells together. However, it's important to ensure the working conditions of the cells to prevent overheating or thermal runaway. Investigating lithium-ion batteries under a module enables researchers to understand how individual cells behave under serious or parallel connections or even a combination of these. This knowledge is important for designing a safe and reliable battery pack for various applications. That is why a module of cylindrical lithium-ion batteries is designed to pursue experimental investigations under natural and forced convection. Here you can see the 3D CAD model illustration of the module, which was designed by the Centre for Mechatronics and Hybrid Technology (CMHT). The results of this study helped us study the thermofluidic behavior of lithium-ion batteries on a large scale as a pack with a higher number of cells.

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