

MIT Uses Polyethylene to Reduce CPU Heat

Contributed by Users Idea
Thursday, 11 March 2010

As computers get faster by the day, it also generates a tremendous amount of heat in the process. Generally, whenever the CPU heats up to the breaking point, it will render the processor useless. Nevertheless, researchers are constantly working to develop super micro-processors that are faster, yet dissipate lesser heat. And according to the latest developments at MIT, it seems that a group of researchers have resorted into using Polyethylene to apparently, such away the heat on the processor.

Well even Intel has been notified by the latest developments on the usage of this particular material to draw away heat from the microprocessor. Perhaps the MIT researchers can generate superconductivity pretty soon?