

Lighter, Stiffer, Faster

The difference between gold and no medal at a major event is often less than one percent.

This presentation will give an insight into how smart design, creativity, collaboration and innovation has been used to produce world beating equipment from composite materials.

Milton will cover the design process, computer simulations, experimental testing and give case studies of projects including both of New Zealand's medallists at the recent Winter Paralympics.

He will also outline what makes a project successful and what mistakes to avoid.