

been physically tired, but I was always cheerful. The guidance system was constantly challenging me to get it right," says Dr. Kim.

Seoho is now marketing the new guidance system and UNB welcomes interest in new applications for the technology.

Drs. Kim and Langley are already researching the next generation of GPS-based guidance systems. Future systems could include the ability to send GPS data through the Internet, which would allow GPS base stations and remote receivers to operate at any distance.

As Dr. Langley points out, "Technology marches ahead and we want to be in the lead."

- 30 -

© The University of New Brunswick webmanager@unb.ca