



[Technology Innovation Showcase](#) | [Technology Fall Conference](#) | October 28, 2011

Showcase Title

Utilizing a Pressure Sensitive Chair to Measure Posture and Emotion

Authors/Innovators

Dan Ivancic, Roger Taylor

Showcase/Innovative Practice Description

Utilizing a pressure sensitive chair pad, our research team has been capturing information about the postures of students using a computer-based education program. This data is being employed to better understand the relationships between emotion and learning. This demonstration will provide an overview of the work being done and will also discuss the challenges of using this technology for research.





Acknowledgements and Contact Info:

This work is supported in part by grants from SUNY Oswego and the Institute for Educational Sciences.

For more information about this research:

Email roger.taylor@oswego.edu or Visit LearningAndEmotionLab.org