

Hitting the right notes

on getting kids to stick with piano lessons By Lisa D'Innocenzo

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New lab sets its sights

decides she's had enough. She drops out, and the piano in the living room is transformed into a dusty retreat for knickknacks that can't seem to find a home elsewhere. Gilles Comeau, director at the Piano Pedagogy Research Laboratory, which officially opened its doors last October, hopes to ultimately eradicate this tendency to quit.

The scenario is familiar to many parents: after shelling out loads of cash for their child's piano lessons for the past year, the little one

"We are studying ways in which piano teaching can be more efficient and more successful for a larger portion of the population," he says. "Statistics show that the majority of students that begin piano lessons will drop out before they master the instru-

ment, so in the very early stages." Comeau believes the Ottawa-based lab is unique for a couple of reasons.

First, there is not a tradition of scientific research in the field of piano pedagogy, which touches on various subject matters including piano performance, education, cognitive psychology, neuroscience, physiology and more. "What we did here was establish in a music department [at the University of Ottawa] a real scientific lab that benefits from the collaboration of many researchers in all scientific fields," explains Comeau, who has two years of post-graduate studies in piano pedagogy, a PhD in the foundations of music education, and a masters How does the lab work? Comeau explains that strategically placed cameras detect motion in players, while

infrared sensors in the lab's two Disclavier grand pianos serve up a reading of the type of sound action produced on the keyboard. "We can look at all aspects of music playing-volume, duration, wrong notes, articulations and expressions. All of that can be studied." conducted in music and the education field."

As well, a psychometric scale has



timing in piano performance with a health problems that can stem from performing a repetitive physical activ-Vicon 3D motion capture system that ity, often under stress and tension. tracks the movement of small reflec-

tive globes affixed to a player's hands, arms and head. The resulting data is used to investigate how technical movements are produced. Along with finding a more "beneficial" and "efficient" teaching method to keep youngsters interested in piano, the lab will also attempt to solve several other pressing issues fac-

ing the discipline. Comeau, for instance, has a suspicion that some children might suffer from musical dyslexia that hinders their capacity to "Everyone was very surprised that the arts faculty would apply for a lab—we always have to show that good research can be

pick up the instrument. "In the last

experienced by people who sit at a computer for days on end.) According to recent research, over 65% of musicians have medical problems and almost 17% of students will suffer pain related to playing the piano. The lab director believes these

(These are similar problems to those

troubles stem from a player's early days of piano studies, but that they actually occur later on, when the student spends longer bouts of time practicing. "It's the way they approach the piano-the posture, the tension they have in their body when they playand that is often in place in the early stages of music lessons." To examine this, the lab is developing an electronic "Teacher Assistant" which measures the three-dimensional displacements of a student's upper body, arms and hands. This information is then keyed to the tactile and

Instrument Digital Interface (MIDI) data gleaned from the infrared sensors in the piano. In the end, researchers are able to achieve a quantitative assessment of the relationship between movement and quality of performance. Infrared thermography, LAB BUSINESS Summer 2006 21

musical results provided by Musical

been created to measure motivational few decades, there has been a lot of levels of students, in order to deterresearch done to understand text readmine a correlation between desire and ing dyslexia and schools are now betdepth of involvement in piano studies. ter equipped to help those children," This research will include a cross-culhe notes. "We know very little about tural analysis, including results from musical dyslexia. For now, we can only

Canada, the U.S., Finland and China. Meanwhile, another study specifically analyzes movement, force and

assume that the same kind of difficulty exists in the piano studio." The lab also hopes to improve

sible through \$1.3 million in start-up

funding-40% from the Canadian

Foundation for Innovation, another

40% from the Ontario Innovation

Trust, and 20% from the university and

from companies like Yamaha in the pri-

are looking at us with interest and fascination, but also suspicion at times, and scientists often see us as musicians without a strong training in a specific scientific field. "Even in the beginning, when we

gogy is not often associated with sci-

entific study, he admits. "Musicians

talked about implementing a piano "This is a long and interesting process, because it opens up the lab, everyone was very surprised that the arts faculty would apply for a labthe fact that the application came

ground for many types of research." Another primary objective of the lab is to scrutinize the impact of distance learning. One of the university's gradu-

meanwhile, analyzes the impact of

practicing on various parts of the body,

by detecting very small changes in

skin surface temperature, which can

be related to inflammation or stress on

the neuromuscular tissue.

ate students has been teaching piano to eight Inuit children based in Kangiqsualujjuaq, Northern Quebec via broadband videoconferencing equipment. And Comeau himself is conducting an experiment with students in Finland, with special high-tech equipment. Sensors on his piano are connected through a special phone line to their instrument oversees, so that when he strokes the keys, the piano at the other end repeats his actions "like a ghost." This overcomes any sound transmission distortions, he says.

To support the distance education, researchers are utilizing "capturing and annotation" tools and methods based on MIDI and current video streaming formats, video indexing and linked audio and video material, as well as computational video analysis of

hand movement. Using ACT-R cognitive architecture (a theory for simulating and understanding human cognition), they are also building cognitive models of piano learning. So far, since its inception, the lab has mainly focused on developing the aforementioned measuring tools. "We have been experimenting with a lot of the equipment to see what can be used and

the ground for many types of research."

The lab's work has been made pos-

what can be tested and we have been developing various measuring scales," explains Comeau. "This is a long and interesting process, because it opens up The studio uses high-end electronics and video technology to achieve quantitative assessments of the relationship between movement and quality of performance. specifically from a music department vate sector. But Comeau says that funding remains a challenge, and that he is made it seem very unlikely. So we looking at foundations, as well as prialways have to show that good vate investors, for future support. research can be conducted in music

He adds: "Of the money available for research, the majority goes to the

medical and scientific fields. In the humanities, there is a very small amount of money available, and it is

In addition, the lab faces a stigma

because the discipline of piano peda-

hard to get."

and the education field." Regardless of the obstacles,

Comeau is determined to carry on, particularly since research has proven that piano, along with swimming, is the extracurricular activity most preferred by parents. And he doesn't want them to waste their money.