

a place of mind THE UNIVERSITY OF BRITISH COLUMBIA

UBC REPORTS

March 2011

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You are the network

How new wireless protocols will handle demand for access and speed





In the news

Highlights of UBC media coverage in February 2011

Compiled by Heather Amos

UBC RESEARCH

Roasting coffee beans United Press International, the Globe and Mail, the Canadian Press, the Vancouver Sun and others reported on a new study that suggests that roasting coffee beans creates antioxidants, which are believed to help protect cells from damage and premature aging.

"We found that the main contributor to antioxidant activity is the product of roasting," said lead author Yazheng Lui, a student at UBC's Faculty of Land and Food Systems who did the lab work as part of her master's thesis.

The work of Lui and her coauthor, professor David Kitts, also indicated that medium rather than the dark roast might be better if you want the maximum dose of antioxidants. The beneficial compounds created by the roasting process start to break down with excessive roasting at high heat.

Arctic fishing under-reported

Researchers with UBC's Fisheries Centre and Department of Earth and Ocean Sciences say Canada and other Arctic nations are not properly reporting their catch data to the United Nations. They estimate that 950,000 tonnes of fish were caught in Russian, Canadian and U.S. Arctic waters between 1950 and 2006, which is 75 times higher than reported.

The study by UBC's Daniel Pauly and Drik Zeller was reported by Reuters, United Press International, the Globe and Mail, CBC, CTV and others. The researchers explain that ineffective reporting has created a false sense of security about the state of Arctic waters "We now offer a more accurate baseline against which we can monitor changes in fish catches and to inform policy and conservation efforts," said Zeller.

Fewer big fish in the sea

A study by presented at the annual meeting of the American Association for the Advancement of Science (AAAS) by Villy Christensen of UBC's Fisheries Centre was reported by the Guardian, Time, ABC, Agence France Presse and others.

It confirmed some previous indications that populations of predator fish at the top of the food chain have suffered huge declines, shrinking by around two-thirds in the past 100 years. It was also found that the total stock of "forage fish"

has more than doubled over the past century. This study is the most comprehensive analysis ever of fish stocks in the world's oceans and how they have changed over the past century.

UBC EXPERTS COMMENT **Discussions on Egypt**

UBC professors and students provided perspective on the uprising in Egypt for CBC, TVO, the Montreal Gazette, the Province and others. They discussed the changing government, the role of social media and the role of women. Some members of the UBC community with ties to Egypt also spoke about their feelings about the protests and their support for their friends and family overseas.

"The key message is one of support for the people of Egypt," said Tyseer Aboulnasr, Dean of the Faculty of Applied Science at UBC. "Nobody knows who is driving this; it's not driven by a particular group. It is driven by people who have been waiting for this for a very, very long time."

Olympic legacies

One year after the Olympic and Paralympic Winter Games came to Vancouver, UBC experts provided insight on the lessons learned and legacies of the event for the Globe and Mail, CBC, the Vancouver Sun, the **Province** and others.

Among the UBC researchers who provided expert commentary were Tsur Somerville, a professor in the Sauder School of Business, Faculty of Education's David Anderson, Sid Katz, a UBC professor and Olympic specialist, and Joe Weiler, a UBC law professor who has been studying the legacies of the 2010 Winter Games.

Laura Moss, director of the Canadian Studies Centre, talked about how the Games helped redefine us as a nation. "It was a significant event for community-building," she said. "Canadians' sense of confidence and assurance caught the international community by surprise."

Canada's man in Asia

by Basil Waugh



After nearly 40 years in Canada's Foreign Service—where he served as Canada's top diplomat to Asia - it is fair to say Caron found adventure in spades.

Through major global events like the SARS outbreak, Caron has helped to manage Canada's complex relationship with Asia, where he served as ambassador to seven countries, including China, India, Japan and North Korea during his career.

In July, he joined UBC's Institute of Asian Research (IAR) after retiring from the Foreign Service. As a leading expert on Canada-Asia relations and international affairs, Caron now shares his expertise with students and researchers as an honorary professor. Few Canadians have witnessed the rise of China, India, Japan and Korea as closely as Caron. The emergence of

Asia furthers the globe's continuing evolution into "multi-polar world" of new and traditional powers, he says.

their travails and remain powerful on the world stage," says Caron. "At the same time, China is on the path of superpower status, and India has great potential if it can harness its growing technological and economic might."

Caron's relationship with UBC began nearly 20 years ago when he collaborated with two of UBC's top experts on Asia–Paul Evans of IAR and the Liu Institute for Global Issues and Brian Job of UBC's Dept. of Political Science-on a plan for improved security collaborations between Canada and Japan.

"I feel like UBC has been part of my world forever," says Caron, who participated in the Vietnam cease-fire

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UBC a place of mind The UNIVERSITY OF BRITISH COLUMBIA Public Affairs Office

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When Joseph Caron was 21, he sewed a Canadian flag on his backpack and headed abroad looking for adventure.

Before joining UBC, Joseph Caron served as Canada's ambassador to seven Asian countries, including China, India and Japan.

"America and Europe will survive

"To really succeed you need to learn the language," says Caron, who speaks **English**, French, Japanese and some Mandarin and Hindi.

mission as a junior embassy official in the 70s. "I really cherished the opportunity to work closely with Canadian universities when I was abroad or visiting Canada." Today, instead of advising federal and provincial government and

business leaders as ambassador, Caron shares his real-world experiences with the next generation of leaders.

"It is very rewarding to work with students," says Caron, who was also Canada's top representative to Mongolia, Bhutan and Nepal. "I hope my experiences can help to illuminate and clarify the theories that students explore in studies and research."

One of Caron's key messages to students is the importance of language in diplomacy and business.

"To really succeed you need to learn the language," says Caron, who speaks English, French, Japanese and some Mandarin and Hindi. "You need to be able to speak directly to people and read their newspaper and literature. That's what sets the pros apart from the visitors, and how you begin to truly understand a country."

Caron helped organize eight G8 summits and served as the main diplomatic staff for former Prime Minister Jean Chretien and former deputy Prime Minister John Manley at four Asia Pacific Economic Cooperation (APEC) summits.

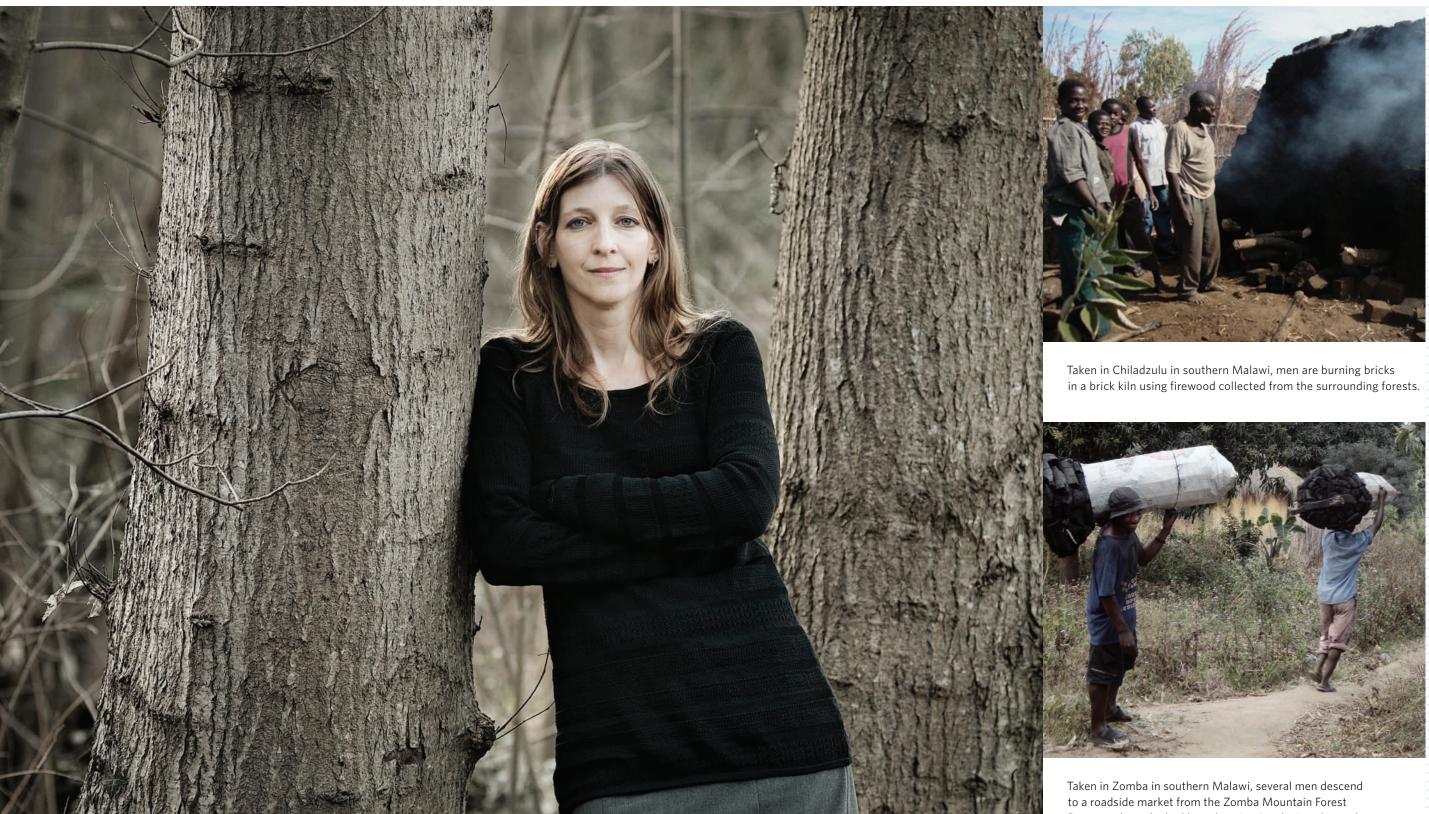
Caron, who was born in 1947 and raised in Pain Court in Southwestern Ontario, says representing his fellow citizens is an unforgettable honour. "As corny as it sounds, the opportunity to serve your fellow Canadians is truly satisfying," Caron says. "It is thrilling to operate in a milieu that is not your own. I've had a front row seat to the world and I've loved every minute of it."

Learn more about UBC's Institute of Asian Research at: www.iar.ubc.ca

Forests sustain those living with HIV/AIDS

by Heather Amos

UBC's Joleen Timko is studying how HIV-affected households in Malawi use forest resources.



Martin Dee Photograph

is widespread and the rates of HIV/ AIDS infection are high, one UBC researcher is looking at how the forest is helping to support people.

People living in remote villages in Malawi rely heavily on forest biodiversity for survival. They burn wood for cooking, gather food from the forest and collect medicinal plants. And in times of crisis, these resources become a safety net for poorer communities.

Joleen Timko, a research associate in the Faculty of Forestry at UBC, wants to identify how the role of forests change for people affected by HIV/AIDS. There has been little research on how HIV-affected households use forest resources differently than unaffected households.

"We already know that in general, forest resources play a larger role in poorer households than they do

In rural areas of Malawi, where poverty "Since HIV can further impoverish those already poor, we expect HIV-affected households to depend more on forests."

in richer households," says Timko, who is running her study out of the Africa Forests Research Initiative on Conservation and Development (AFRICAD) at UBC. "Since HIV can further impoverish those already poor, we expect HIV-affected households to depend more on forests."

Between six and 17 per cent of Malawi's rural population is infected with HIV or AIDS. This exceeds the five per cent infection rate, identified by other researchers in the field, that marks a threshold where a population will undergo massive societal change.

The government of Malawi understands the importance of forests for its rural population, says Timko, and has developed an HIV and forest

strategy. But with almost no other research on the issue, Timko's study could help inform policy decisions as the government considers how forests are protected and communities are supported as they deal with HIV.

"HIV primarily affects people in the prime age group, those between 18 and 49 years of age, who are the main economic drivers of a nation," says Timko, who is also the director of AFRICAD.

When families lose a father to HIV/ AIDS, they lose their main economic provider, explains Timko. These families might turn to the forests to provide more resources that can no longer be purchased. Families without mothers, who tend to collect more

resources, may need to purchase things that could once be collected, or they may go without. Timko wants to know how households are compensating for these changes.

The people of Malawi are also facing another obstacle: there is widespread deforestation and degradation of forest resources. Wood is the primary source of energy for people in rural Malawi, and as the population has increased, there has been unsustainable harvesting.

"As the availability of forest resources decreases in Malawi, it becomes even more important to understand what role forests play for people who are sick and for people who have been affected by HIV."

Reserve where the had been burning/producing charcoal.

The project looks at four communities ranging from the North, where forest cover is higher and the population and HIV/AIDS rates are lower, to the south, where there is less forest but the population and HIV/ AIDS rates are higher. This study could help identify how to foster innovation around forest resources across the country, says Timko

If Timko's research reveals that HIV households depend on the forest to provide more fuel wood, governments could provide these households with alternative fuel sources or new technology, such as stoves that burn wood much slower. If Timko's research reveals that HIV households depend on the forest to provide more medicines, governments could provide seedlings of medicinal species to be grown on individual homesteads. "There is a lot of capacity in

Sub-Saharan Africa and a lot of

development opportunities," says

the researcher, noting that people

are beginning to burn alternative

fuel sources like pigeon pea stems or

maize stalks, which save on the labour

associated with collecting fuel wood.

"We can learn from these examples,

test them for their effectiveness, and

ideally apply them elsewhere under

Timko hopes to replicate this study

different forest densities. By expanding

in three other African countries with

different rates of HIV infection and

the study, Timko wants to provide a

deeper understanding of which forest

products are important throughout the

similar conditions."

disease cycle.

Facts about Malawi

15 Million total population

11.9% HIV prevalence among adults

68,000

90% People living in rural areas

74% People are living in poverty



90% Subsistence farming



AFRICAD

The Africa Forests Research Initiative on Conservation and Development (AFRICAD) is currently running six research projects that address poverty alleviation, sustainable livelihoods, social equity and conflicts over forest resources.

AFRICAD is a research initiative developed in 2008 by Joleen Timko, a research associate in the Faculty of Forestry, and Rob Kozak, a professor in the faculty. Current and recent research projects within AFRICAD include:

Exploring links between HIV/AIDS-affected households and forest resources in Malawi

Understanding the socio-economic impacts of using the jatropha tree as biofuel in Ghana and Ethiopia

Evaluating the impacts of micro-loans on small and medium forest enterprises in The Gambia

Assessing alternative business models for small and medium forest enterprises in Cameroon and Canada

A case study of Cameroon's forest industry and the impact on local livelihoods



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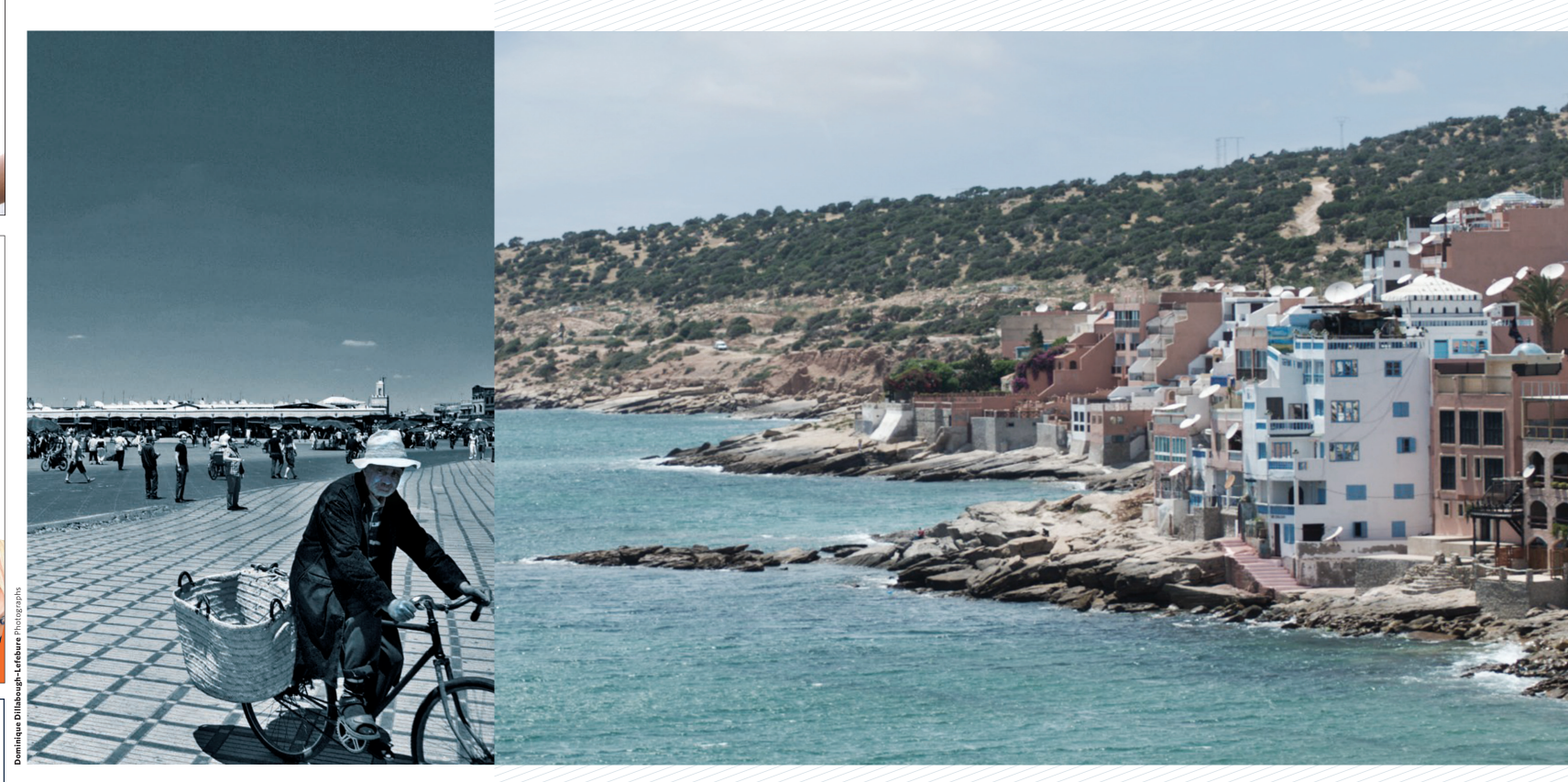
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celebrateresearch.ubc.ca

Vacation blues: **Global tourism can harm communities**

Jet setting to exotic destinations is fun for travelers, but one UBC researcher is looking at how tourism impacts local communities.

by Heather Amos



You've been riding a bus through a foreign country and arrive early in the morning in a town square. As you get off the bus. young boys approach you and start speaking to you. They try several languages—English, French, Italian, Arabic, Spanish, Portuguese—waiting for you to pick up on one of them.

The boys are offering to help you with your luggage and to direct you to a nearby hotel. If you let them, they will get a small sum of money from the hotel and maybe a tip. And according to Jo-Anne Dillabough, an associate professor in the Faculty of Education at UBC, tourist businesses like these are a growing problem.

These businesses keep boys out of school, so although they seem cosmopolitan and can speak five or six languages, they won't have fundamental skills, like reading and writing.

Dillabough studies the global tourist industry, where tourism develops from outside of a country and investors, such as a large North American hotel chains, can gain financial success with little benefit for the people who live there. This work emerged out of some earlier research on male youth subcultures, which Dillabough made into a book, Lost Youth Culture in the Global City: Class, Culture and the Urban Imaginary.

Today, she looks at how the global tourist industry has changed the dynamic of local communities in Morocco and Up to 40 per cent of working class male youth will leave compulsory elementary school to work in the tourist industry.

what this means for the young boys growing up in the area.

"You'll see very young boys, sometimes younger than nine years old, working in the tourist markets and in the hotels," says Dillabough, who is also the David Lam Chair in Multicultural Education. "They stop going to school and work to provide some income for their families." Tourism took off in Morocco in the

late 1970s as a result of government investment, which included a global advertising campaign, and after groups of hippies and celebrities like Cat Stevens and Jimi Hendrix had visited the area. Today, wealthy and influential developers from Europe and North America are developing rural villages into major coastal tourist destinations.

male youth will leave compulsory elementary school to work in the tourist industry, explains Dillabough. Most of these boys are from economically disadvantaged homes and many live in single-parent families and must work to provide for their families. Dillabough and her colleagues at the University of Cambridge, in the U.K., have found that many of the young boys and men are thankful that tourists come to their towns but they cannot see the negative effects.

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Up to 40 per cent of working class

The tourist industry is keeping boys

out of school and it undermines their hopes for education and employment in the future. Dillabough says this reality ultimately prevents the boys from imagining alternative futures, and tourism becomes the ultimate solution. "It changes how the boys identify themselves as cultural actors," says the researcher. "It also changes the village because it changes the memories residents have of their own cultural

traditions." "Many of us are guilty of going on holiday and gazing 'exotically' at something that we imagine is different," she says. "But this practice shapes how local youth view their own cultural traditions and in many cases forces young people to refashion and market their 'exotic' identities in order to survive."

This issue is not unique to Morocco, and Dillabough thinks that international human rights groups

and academic researchers need to pay more attention to the contradictions associated with global tourism and the constraints placed on these young men. "The sociology of the global tourist industry is not as well developed as it could be," she says. "Particularly concerning is the position of economically disadvantaged young people."

Mobile school

In Morocco, where young boys often don't finish school in order to work in the tourist industry, Jo-Anne Dillabough, an associate professor in the Faculty of Education at UBC, is hoping to run a pilot program testing the success of a mobile school.

The school would allow both boys and girls to be educated about other forms of employment and about cultural and political life more generally while they continue to work in tourism. She also hopes to educate young people about some of the harms of global tourism, including providing information on the sex-trade and trafficking industry.

"The purpose is to assist in presenting young people with wider political and cultural images of their employment, as well as providing them with a landscape of possibilities that showcases multiple paths into the future," says Dillabough.

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YEAR IN HEADLINES

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WIRED

Also presented: Rebecca Belmore: The Named and the Unnamed Satellite Gallery, 560 Seymour Street, Vancouver until April 10 Official Portraits Walter C. Koerner Library, 1958 Main Mall, UBC until April 30 free admission

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Celebrate Research Week March 4 - 11 2011

Research, the systematic search for new knowledge, happens every day at UBC. Every day, through scholarly publication, new ideas developed here form a platform for further exploration at research institutions around the world. At UBC, we take one week every year to reflect on, to illuminate and to educate our community about the richness of discovery in science and the humanities. It's a week in March to *Celebrate Research*, a mirror of our September *Celebrate Learning Week*, and an invaluable window on the best of what remarkable minds are doing in this remarkable place.

By Brian Lin

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10:00 AM - 11:30 AM Early Child Development: From Cell to Society Human Early Learning Partnership Vancouver Campus Library Processing Centre

12:30 PM - 4:30 PM Creating Change, Creating Impact Symposium Universities Allied for Essential Medicine/Neglected Global Diseases Initiative Vancouver Campus Life Sciences Centre

5:00 PM - 7:30 PM For Better or for Worse: Women's Efforts to Promote Men's Health School of Nursing Off Campus Café Scientifique/Juliet's Café

5

8:15 PM - 9:30 PM UBC Excellence in Research Lecture Vancouver Institute Vancouver Campus Woodward Instructional Resource Centre



Algae are way cool

Beaty Biodiversity Museum **Vancouver** Campus

7

10:00 AM - 12:00 PM Recent Advances in Diabetes Treatment Faculty of Pharmaceutical Sciences/ Canadian Diabetes Association Vancouver Campus Telus Studio @ the Chan Centre

10:00 AM - 12:30 PM Nursing Research: Impacting Lives/ 2011 Research Day at Providence Health Care Research Institute Off Campus St Paul's Hospital, Vancouver

10:00 AM - 1:00 PM UBC Pain Lab Open House Department of Psychology Vancouver Campus Douglas Kenny Building

UBC

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12:00 PM - 1:00 PM Microfluidics: From Jell-O to diagnosing disease Faculty of Applied Science Vancouver Campus Michael Smith Laboratories

12:00 PM - 1:00 PM Roadmap to an integrated design and manufacturing of polymer composite products Lunchtime Feature Presentation **Okanagan** Campus University Centre Ballroom UNC200

5:00 PM - 7:30 PM Marketing in the Social Interest Sauder School of Business UBC Robson Square Theatre

5:00 PM - 7:00 PM Wyman Lecture: Diversity and Democracy Faculty of Graduate Studies Vancouver Campus

IKBLC Lillooet Room

5:00 PM - 7:00 PM Chaucer and Multilingual Writing in Medieval England Green Collage Vancouver Campus Green College Coach House

5:00 PM - 7:00 PM For Better or for Worse: Women's Efforts to Promote Men's Health Off Campus Bohemian Cafe 525 Bernard Avenue, Kelowna

6:00 PM - 7:00 PM Visioning low-carbon communities to build energy literacy Faculty of Forestry/ Faculty of Applied Science Off Campus Vancouver Public Library

7:00 PM Ghana: Digital Dumping Ground Film screening and panel discussion Off Campus Rotary Centre for the Arts 421 Cawston Avenue, Kelowna

8

10:00 AM - 5:00 PM Heart + Lung FEST 2011 James Hogg Research Centre Off Campus Sheraton Wall Centre, Vancouver

10:00 AM - 3:00 PM Postdoctoral Showcase Postdoctoral Fellows Office Vancouver Campus St. John's College 12:00 PM - 1:00 PM Forestry Research Seminar Faculty of Forestry Vancouver Campus Forest Science Centre

12:00 PM - 1:00 PM The "livable" suburbanized city: post-politics and the influence of Vancouver Faculty of Applied Science Vancouver Campus Kaiser Building

12:00 PM to 1:00 PM Memory politics and digital media: a new chapter in Argentina's past Lunchtime Feature Presentation **Okanagan** Campus University Centre Ballroom UNC200

3:00 PM - 5:00 PM Postdocs in Medical Research Child & Family Research Institute Off Campus Chan Centre for Family Health Education, Vancouver

7:00 PM - 9:00 PM Move It! New Aspects in Mobility Faculty of Medicine Off Campus St. Paul's Hospital, Vancouver

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8:30 AM - 5:00 PM Heart + Lung Health FEST 2011 James Hogg Research Centre Off Campus Sheraton Wall Centre, Vancouver

8:30 AM - 2:00 PM Mutiple Sclerosis Workshop endMS Research & Training Network, Western Pacific Vancouver Campus UBC Brain Research Conference Room

12:00 PM - 1:00 PM When it comes to Biomechanics... is injury prevention the best medicine? Faculty of Applied Science Vancouver Campus Kaiser Building

12:00 PM - 1:00 PM Psychological ownership: dilemmas in knowledge sharing, innovation and change Lunchtime Feature Presentation **Okanagan** Campus University Centre Ballroom UNC200

2:00 PM - 6:30 PM Forestry Graduate Research Poster Showcase Faculty of Forestry Vancouver Campus Forest Sciences Centre Atrium 3:00 PM - 5:00 PM Health Care: Does Collaboration Make a Difference? College of Health Disciplines Vancouver Campus

Institutional Resource Centre 4:00 PM Genomics and Medicine: Should you be afraid? Expert presentation and short film screening

Genome BC **Okanagan** Campus Fipke Centre FIP140

5:00 PM - 7:00 PM When efficiency trumps quality: discussions about what happens when health care is treated as a commodity School of Nursing/CIHR Off Campus

Roundhouse Café, Vancouver **5:30 PM – 6:30 PM The Burgess-Lane Memorial Lecture** Faculty of Forestry

Vancouver Campus Forest Sciences Centre

6:00 PM - 8:00 PM Clean energy for the future Faculty of Applied Science Off Campus Vancouver Public Library

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8:00 AM - 5:00 PM Heart + Lung Health FEST 2011 James Hogg Research Centre Off Campus Sheraton Wall Centre, Vancouver

10:00 PM - 5:00 PM Sci Treck Tradeshow UBC Supply Management Vancouver Campus Life Sciences Centre

12:00 PM - 1:00 PM Future Delta: motivating climate change action grounded in place Lunchtime Feature Presentation **Okanagan** Campus University Centre Ballroom UNC200

12:30 PM - 1:30 PM CfIS Your Degree in Three College for Interdisciplinary Studies Vancouver Campus C.K Choi Building

3:30 PM - 5:30 PM Interactive Research Colloquium on Health and Occupation Department of Occupational Science & Occupational Therapy Off Campus Vancouver General Hospital

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5:30 PM - 8:00 PM Celebrate Research Awards Gala Office of the VP Research & International Vancouver Campus Old Auditorium

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8:00 AM - 7:30 PM Heart + Lung Health FEST 2011 James Hogg Research Centre Off Campus Sheraton Wall Centre, Vancouver

11:00 AM - 4:00 PM

School of Library and Archival Sciences Research Day

School of Library and Archival Sciences **Vancouver** Campus Irving K. Barber Learning Centr



8:00 AM - 5:00 PM Heart + Lung Health FEST 2011 James Hogg Research Centre Off Campus Sheraton Wall Centre, Vancouver



Algae may sit at the base of the marine food chain, but they play a key role in creating habitat and some can even swim around like bacteria. For these and other reasons to be revealed at a March 6 lecture at the Beaty Biodiversity Research Centre, postdoctoral fellow Matt Herron will convince you that algae are "way cool."

The public talk is part of UBC's Celebrate Research Week, which will showcase the latest research in areas ranging from mobility health to sustainability and socially conscious marketing March 4 – 11 at both the Vancouver and Okanagan campuses.

Now in its 11th year, Celebrate Research Week features public talks, workshops, poster presentations and an annual awards gala on March 10 at the newly revitalized Old Auditorium to honour the best and the brightest at UBC, including the Killam Fellowships, the Charles A. McDowell Award for Excellence in Research, the Jacob Biely Research Prize and the President's Award for Public Education through Media.

The Faculty of Medicine, along with its health authority and clinical partners, is presenting four mobility health experts at a free public talk at St. Paul's Hospital on March 8. Moderated by Prof. Heather McKay, director of the Centre for Hip Health and Mobility, the talk will cover best practices for recovering from joint replacements, explore risk factors of bone fractures and shed light on the links between exercise and children with arthritis.

Other highlights of Celebrate Research Week include:

Visioning low-carbon communities to build energy literacy March 7 | Vancouver Public Library

Forestry and Landscape Architecture Prof. Stephen Sheppard will demonstrate his 3D visualization technology and put the potential benefits and impacts of sustainability strategies on B.C. communities right before your eyes.

Marketing in the Social Interest March 7 | UBC Robson Square

Marketing professors from the Sauder School of Business will present the latest findings on the ban on fast food advertising targeting children in Quebec, consumers' response to "vanity sizing," and how rebates may protect consumers through marketing research.

Film Screening: Ghana: Digital Dumping Ground

March 7 | Rotary Centre for the Arts, Kelowna The Emmy award-winning UBC documentary *Ghana: Digital Dumping Ground* is produced by students in UBC Journalism Prof. Peter Klein's International Reporting class. The free film screening will be introduced by Prof. Klein and followed by a panel discussion moderated by Daniel Keyes.

For more information on these and other Celebrate Research events in Vancouver, visit: celebrateresearch.ubc.ca.

For more information on these and other Celebrate Research events related to the UBC Okanagan Campus, visit: www.ubc.ca/okanagan/celebrateresearch.





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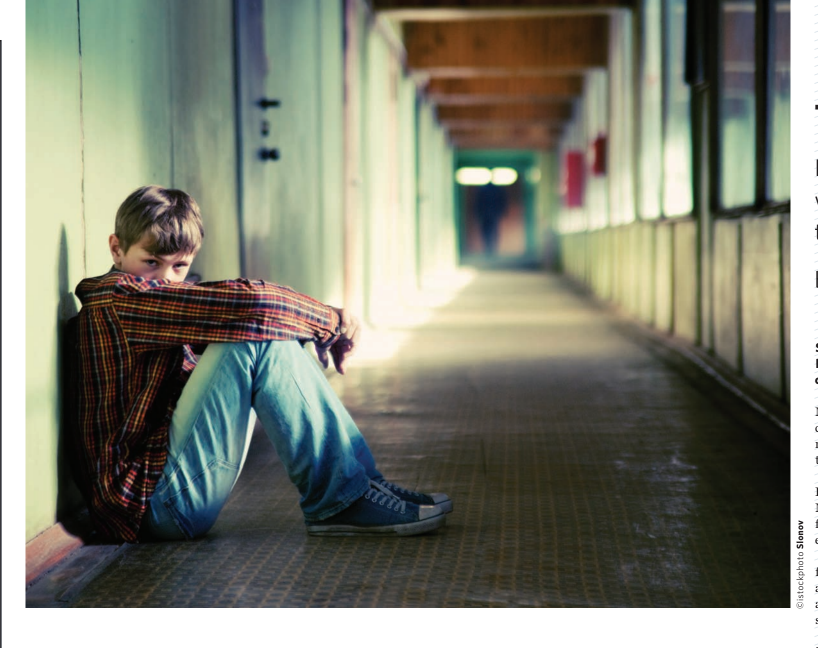


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How can parents prevent teenagers from dropping out of high school?

by Vivian Tran and Basil Waugh

New UBC research finds that the importance parents place on education at home can play a major factor on teens' decision to continue high school or drop out.

This key finding of a new UBC-Copenhagen Business School study raises new questions about how parents' education levels influence high school dropout rates.

Previous studies have shown that children are far more likely to drop out of high school if their parents are also high school dropouts. For example, recent data suggests boys whose parents dropped out of high school have a 16 per cent chance of dropping out of school themselves. That's compared to a dropout rate of less than one per cent for boys whose parents both have university degrees.

However, UBC economists Giovanni Gallipoli, David Green and Kelly Foley (who is now at the Copenhagen Business School) suggest that the family trait that matters most is not parental education, but how much parents value education.

To date, researchers have focused on two areas to explain dropout rates by family education levels: contrasts in cognitive (literacy, skills acquisition and problem-solving) and non-cognitive skills (self-esteem, motivation, efficacy, perseverance and initiative) of children.

The new study, released by the Canadian Labour Market and Skills Researcher Network (CLSRN), quantifies the influence of these skills on the dropout decision, but also explores the role of parental valuations of education, which they define as the social and economic importance of education that parents express to their children.

The researchers find that children with identical skill levels may be more or less likely to complete school depending on their parents' characteristics and inclinations. For example, children with median level skills are far less likely to drop out of high school if their parents place a high value on education.

Similarly, a boy whose parents never finished high school will be just as likely to drop out as another boy whose parents both have a Bachelors degree if those boys have similar skill levels and their parents place the same value on education.

"This suggests that the family trait that matters most is

not parental education, but how much parents value education," says Gallipoli. "This is important because it shows that kids can still thrive in school if parents make education a priority around the house. A parent's education isn't as important as we previously thought."

According to the researchers, parents can express the importance of education in a variety of ways, including family discussions about educational opportunities and benefits, rewards for academic performance and college savings accounts. An ongoing study will help to determine which parental strategies are most effective.

The researchers argue that their results suggest dropout rates can be reduced in ways other than the slow, cross-generational process of raising parental education and early skill development, although parental valuations of education are also likely to be deeply ingrained and difficult to shift except over the very long run.

The authors also suggest governments can support parents by expanding mentoring programs and extending hours in school and publicly provided child care. ●

View the study here: clsrn.econ.ubc.ca

New protocols could transform telecommunications

For the past decade, the telecommunications industry has been researching ways to harness and pool energy from individual cell phones as a way to boost the entire network.

by Lorraine Chan

Such a system could use the existing hardware and signals for mobile communications.

UBC researcher Diomidis Michalopoulos has developed communication protocols that help to move wireless providers one step closer to this vision.

A postdoctoral fellow in the Dept. of Electrical and Computer Engineering, Michalopoulos focused on principles of fairness and efficiency to anticipate the ebbs and flows of energy usage. "Similar to how geese fly in a V

formation so they're stronger and more aerodynamic, my protocols will assess and select channels based on signal strength and energy level."

Michalopoulos has garnered international recognition for his discovery. In 2010, he was one of three scientists worldwide to receive a Marconi Young Scholar Award. The award recognizes scientists who have made a major impact in their field by the age of 27—Guglielmo Marconi's age when he made the first transatlantic radio transmission in 1901.

"Diomidis' work has a very clear application that can be commercialized to benefit society," says Panos Nasiopoulos, Director of the Institute for Computer, Information and Cognitive Systems (ICICS).

"Diomidis' ideas may lead to a major overhaul of the telecommunications industry," says Prof. Robert Schober, ICICS member and Michalopoulos's supervisor in the Dept. of Electrical and Computer Engineering.

Currently, wireless service providers have to set up a network of terminals to provide coverage. As well, mobile networks will be able to host a large number of users beyond the current saturation point of the existing infrastructure. "Consider having to host a dinner," says Michalopoulos. "It's much easier

to feed a large number of guests if you ask them to contribute to the communal food. Similarly, if you have a network system where users will offer part of their resources to assist

"Similarly, if you have a network system where users will offer part of their resources to assist other users, the network can host considerably more users."

The signal is relayed from the source to destination terminals, supported by a network of relay terminals so that information reaches its destination the user.

"Right now, telecommunications companies are scrambling to keep up with customers' appetite for mobile content, from text messages to video on demand," says Michalopoulos.

However, with a system where each cell phone user is acting as a mobile relay, the entire network is strengthened – resulting in fewer dropped calls and dead zones in areas such as basements.

"A network using the protocols like the ones I'm working on would increase coverage in low-signal areas and be able to re-route around obstacles," Michalapoulos says. other users, the network can host considerably more users."

By pooling resources, individual users and the network as a whole would consume less energy. Along with reducing transmission power, the cooperative energy model would lessen environmental impact since service providers wouldn't need to build fixed base stations.

Michalopoulos points out that cooperative mobile communications presents an ideal model for China and India, where the penetration of wireless users is much higher than in North America.

"Given the population density of those regions and the number of cell phone users, those countries could use a different network structure than the one in the Western world." ●

The power transmitted by cellular subscribers is variable and depends on the distance—and generally the environment—between the user and network antenna.

If there is an obstacle between the user and the network antenna, the user requires extra power. Depending on the size of the obstacle, communication may be impossible due to dead zones.

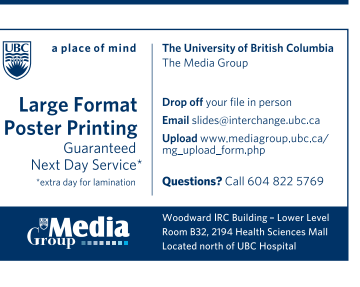
With a cooperative communications model, users can assist each other to overcome dead zones and also reduce transmission distances, thus cutting down on the amount of transmission power required.



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UBC's newest school gets a new director

By Patricia Hall



Dr. David Patrick will take up the post of director of the School of Population and Public Health in April.

Ask Dr. David Patrick about Canada's early explorer David Thompson, and he'll tell you how his leadership style is still relevant today.

"He took the time to try to understand the First Nations he was meeting along the way," says Patrick, who will become the new director of the School of Population and Public Health (SPPH) in April. "He wasn't up on a podium looking for laurels. He was just doing a thoroughly professional job of exploring the unknown, mapping it, and making the world more accessible."

SPPH–UBC's newest school–houses 45 full-time faculty, 125 clinical, adjunct, associate and emeritus faculty, 83 administrative and research staff, and 250 graduate students. Its research and teaching focus on themes within population and public health: epidemiology and biostatistics; global health and indigenous populations; health care services and systems; maternal-child health; occupational and environmental health; public health, emerging threats and rapid response; and social and life course determinants of health. Faculty members and students conduct research here and around the world.

A recent example of SPPH faculty impacting health internationally is Assoc. Prof. Steve Morgan, who was appointed to the World Health Organization's Consultative Expert Working Group on Research and Development. Morgan is bringing his expertise in the economics of pharmaceutical markets and drug development to the working group's wide range of international experts.

"The formation of the school that [founding Director] Martin Schechter catalyzed is allowing the full critical mass at UBC to come together, with the potential for a much bigger impact on policy and research provincially, nationally and internationally," says Patrick. "We need to be a home for anyone interested in our overall vision and mission of population and public health regardless of their disciplinefrom the humanities through any aspect of the sciences. SPPH brings the potential for broad interdisciplinary contributions not simply to the applications of population health and public health prevention."

Prior to coming to this new role, Patrick served as Associate Director of STD/AIDS Control, then as Director of Epidemiology Services at the BC Centre for Disease Control. He completed his MD in Ottawa and his internal medicine and infectious diseases training in 1991. Early in his tenure at BCCDC, he completed the Master of Health Sciences at UBC.

"Strangely enough, it was the epidemiology course I took from Martin Schechter that sealed my interest in this path," he says. Patrick joined the Dept. of Health Care and Epidemiology as an associate professor in 2001 before becoming a full professor in SPPH in 2009.

"Teaching brings me back to the roots of curiosity-why seeking new

Crocodile tears? Facial clues reveal fake or sincere remorse

by Jody Jacob

A new study led by Leanne ten Brinke, a PhD Candidate of psychology at UBC's Okanagan campus, investigates how genuine and falsified remorse reveals itself on the human face, and how these facial clues can help detect whether a person is faking regret or sincerely sorry.

Published in February in the journal Law and Human Behavior, ten Brinke's study examined and coded the facial behaviors associated with emotional deception in videotaped accounts of true personal wrongdoing, accompanied by either genuine or fabricated remorse, among 31 Canadian undergraduate students. "From the coding process we knew what emotions were present, we knew the duration of each emotion, and we also knew the sequence,"

says ten Brinke. "So we were able to compare these variables in the context of genuine and falsified remorse."

"We were able to compare these variables in the context of genuine and falsified remorse."

The study's findings have important implications for judges and parole board members, who look for genuine remorse when they make their sentencing and release decisions. "Obviously offenders are motivated to pretend to be remorseful and legal decision makers are motivated to detect crocodile tears," says ten Brinke.

Her analysis of nearly 300,000 frames of both the upper and lower face showed that participants who displayed false remorse exhibited more of the seven universal emotions (happiness, sadness, fear, disgust, anger, surprise, and contempt) than those who were genuinely sorry.

"We found that during falsified remorse, people showed a greater range of emotional expression," she says. "They were more likely to show anger and contempt, where as the genuine folks didn't show these kinds of emotions."

Working with colleagues Stephen Porter and Brian O'Connor from the Centre for the Advancement of Psychology and Law (CAPSL) at UBC's Okanagan campus, and Sarah MacDonald from Memorial University of Newfoundland, ten Brinke's research showed that the sequence of facial emotions could also reveal important clues to deception.

"Particularly in the lower face, liars were much more likely to be what we termed as 'emotionally turbulent,'" says ten Brinke. "This means they were more likely to jump from positive to negative emotions immediately. During genuine remorse, people are more likely to return to a neutral emotion in between the extremes."

health care system, but to the broader knowledge is not just important but also good fun," he says.

When he's not working, Patrick is cycling, skiing, sailing, or blowing off steam on his trumpet with his rhythm and blues or jazz bands. Or he's spending time with his wife of 23 years, Patricia, and their two teenage daughters.

Although he'll be continuing with some communicable disease research and his teaching, he plans to devote his efforts to leading SPPH and renewing its strategic plan.

"I'm going to be spending the majority of my time here on campus trying to make sure this ship is on the right course," he says. "What I aspire to do in a leadership position here is to keep this place imbued with a sense of optimism about what it can become." 🔍

Diet, heart disease and diabetes: What's the connection?

Certain vegetable oil-based products may increase heart complications in diabetics, says UBC researcher Sanjoy Ghosh.

by Deanna Roberts

Eating your vegetables is widely publicized as a way to prevent heart disease and maintain a healthy weight, but how healthy is the cooking oil derived from some of those vegetables?

Researcher Sanjoy Ghosh, assistant professor of biology with the Irving K. Barber School of Arts and Sciences at UBC's Okanagan campus, has received funding from the Canadian Diabetes Foundation to investigate the role omega-6 polyunsaturated fatty acids (PUFAs) play in the development of heart disease in people with diabetes. These PUFAs are found in high levels in certain vegetable cooking products like corn and sunflower oils.

"Over the last decades, our consumption of saturated fats like those found in meat has decreased and our consumption of vegetable fats has increased, but the incidence of obesity and related health concerns like diabetes and heart disease continues to climb," says Ghosh.

"In the last 30 years, there has been a trend away from consumption of animal fats like those found in butter and lard, toward more vegetable-oil based products like margarine, vegetable shortening and corn oil. Our bodies simply don't know how to respond to such a diet, which is unprecedented in our evolutionary history. We are now seeing evidence that this trend may in fact be harmful for people suffering

from metabolic diseases like obesity and diabetes."

To study the issue, Ghosh and his research team will feed diabetic mice a sunflower or corn oil-based diet (rich in omega-6 PUFA) to evaluate metabolic stress and heart function.

"Our bodies simply don't know how to respond to such a diet, which is unprecedented in our evolutionary history."

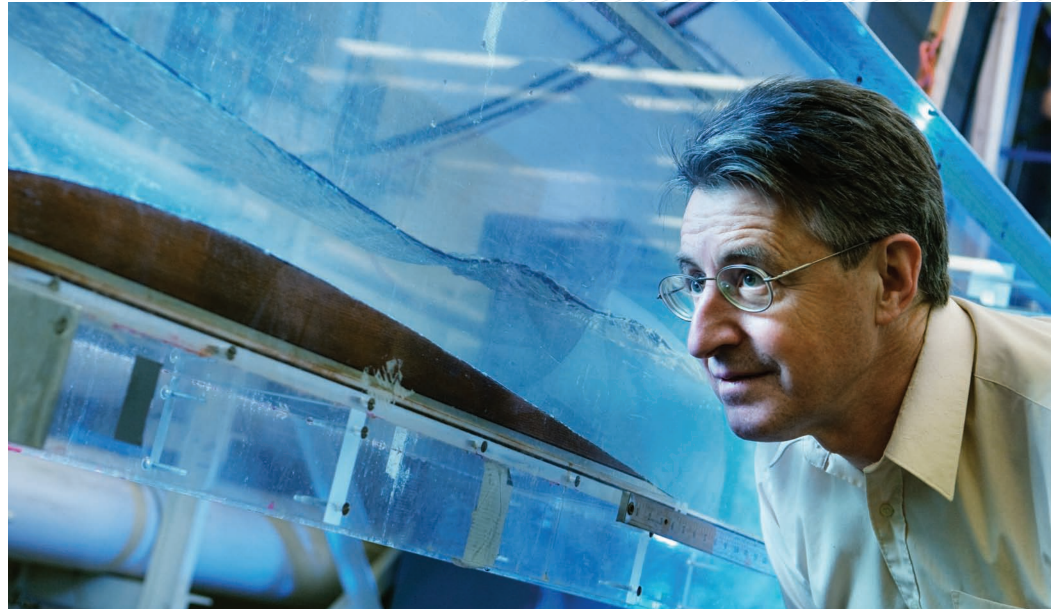
They will then supplement the diet with beneficial fats found in fish oil (omega-3 PUFA) or canola oil (high in beneficial monounsaturates) to determine if this will reduce the damaging effects of the vegetable oil diet.

The Scholar Award is offered annually by the Canadian Diabetes Foundation as part of its Senior Personnel Awards Competition, which supports new research faculty to enhance the understanding of diabetes and its prevention, causes, cure and management.

This year, the Foundation granted one such award in the country, and Ghosh received it. The award pays \$100,000 annually over the next five years to cover salary and research-related expenses, and will enable Ghosh to continue his groundbreaking research into the role diet plays in the complications experienced by people with diabetes.

The ongoing results of Ghosh's research will help identify ways by which simple dietary changes can potentially prevent or reduce diabetes-related heart disease in Canada. 🔍

Deanna Roberts is an information communications specialist with the Irving K. Barber School of Arts and Sciences.



Martin Dee Photograph

Swagata Halder, Graduate Student (left), Dr. Sanjoy Ghosh (right), Laura Baker, Undergraduate Honours Thesis Student (middle)



outtakes

Reflections on academic life

Water waves and physics

by Lorraine Chan

UBC physicists and civil engineers have successfully tested a theory by eminent physicist Stephen Hawking. In 1974, Hawking posited that black holes emit a weak level of radiation even as they exert gravitational pulls so strong that little can

Professor Greg Lawrence reads the waves in a six-metre flume

escape, not even light. The UBC team published results in a recent issue of **Physical Review Letters.**

Study co-author Prof. Gregory Lawrence, who teaches in the Faculty of Applied Science, helped to design simple experiments that featured water flowing over an obstacle in a six-metre flume. Holder of a Canada Research Chair in Environmental Fluid Mechanics, Lawrence provided expertise in investigating an analogy between water waves and black holes.

How did you get involved in this study?

I was intrigued by [UBC theoretical physicist] Bill Unruh's discovery that the mathematical equations describing some aspects of the physics of black holes are the same as those governing water waves in a moving fluid.

Were you surprised that you got the results you did?

It was a collaboration that you could never plan. Frankly, we achieved more than I had dreamed possible with such simple equipment in such a short period of time. It has been the most fulfilling research experience I've had.

What was one of the "aha" moments?

At one point, Bill and I were watching long waves in the flume and saw something we didn't expect: a small group of short waves that appeared after the long waves disappeared. It was very subtle, but we had seen something new. We turned to each other and it was like "Did you see that, or was it a ghost?"

What made the research experience so fulfilling?

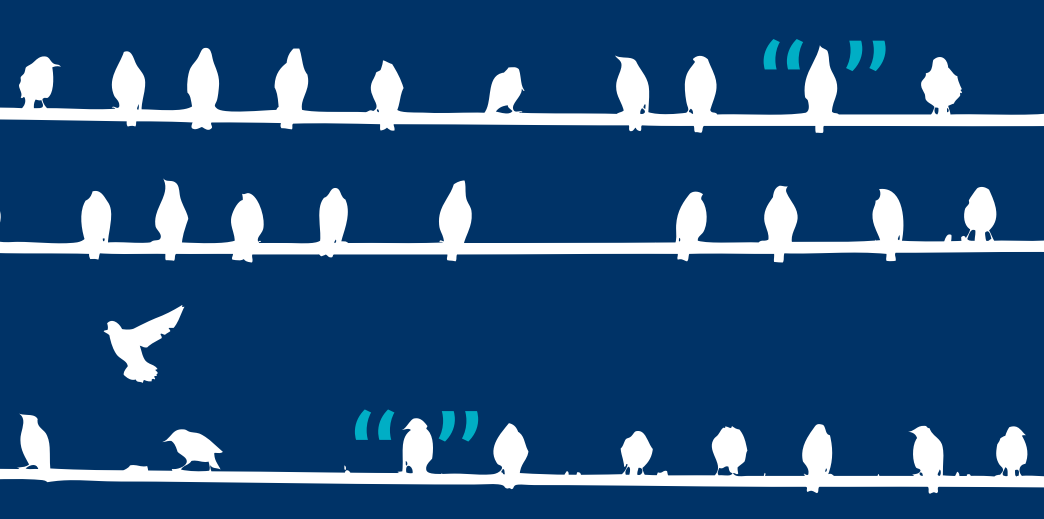
Several things. The experience of working with an interdisciplinary team on a problem that was completely new to me. The discovery of results of great interest to theoretical physics using simple experiments performed in a flume usually devoted to undergraduate teaching. The realization that these experiments also revealed new aspects of water wave mechanics that are counter to what I had been taught. The prospect that our results are of engineering relevance, for example, to the study of flooding caused by tsunamis traveling up rivers. Finally, I used to stick my hand in the flume to illustrate waves travelling upstream. But it didn't work because I wasn't imposing long enough waves. In future I will ensure that I generate longer waves.

Learn more about the findings at: www.science.ubc.ca/news/505.

To learn more about Prof. Lawrence's research,

visit: www.civil.ubc.ca/people/faculty/faculty-lawrence.php

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