

NRC Publications Archive Archives des publications du CNRC

Ethics underpin behavioural science at NRC Construction Veitch, Jennifer A.

For the publisher's version, please access the DOI link below./ Pour consulter la version de l'éditeur, utilisez le lien DOI ci-dessous.

<https://doi.org/10.4224/23002743>

NRC Publications Archive Record / Notice des Archives des publications du CNRC :
<https://nrc-publications.canada.ca/eng/view/object/?id=8f890254-ce38-47f1-abc1-b822a41a6075>
<https://publications-cnrc.canada.ca/fra/voir/objet/?id=8f890254-ce38-47f1-abc1-b822a41a6075>

Access and use of this website and the material on it are subject to the Terms and Conditions set forth at
<https://nrc-publications.canada.ca/eng/copyright>

READ THESE TERMS AND CONDITIONS CAREFULLY BEFORE USING THIS WEBSITE.

L'accès à ce site Web et l'utilisation de son contenu sont assujettis aux conditions présentées dans le site
<https://publications-cnrc.canada.ca/fra/droits>

LISEZ CES CONDITIONS ATTENTIVEMENT AVANT D'UTILISER CE SITE WEB.

Questions? Contact the NRC Publications Archive team at
PublicationsArchive-ArchivesPublications@nrc-cnrc.gc.ca. If you wish to email the authors directly, please see the first page of the publication for their contact information.

Vous avez des questions? Nous pouvons vous aider. Pour communiquer directement avec un auteur, consultez la première page de la revue dans laquelle son article a été publié afin de trouver ses coordonnées. Si vous n'arrivez pas à les repérer, communiquez avec nous à PublicationsArchive-ArchivesPublications@nrc-cnrc.gc.ca.



Ethics underpin Behavioural Science at NRC Construction

Jennifer A. Veitch, Ph.D.

2017-11-03, Ottawa - Symposium on Ethics & Human-centric Science at NRC



What we do...

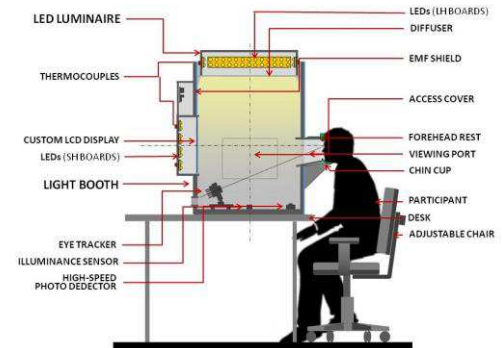
- Integrated disciplines: physics (building physics, acoustics), engineering (mechanical, civil, environmental, energy), architecture, psychology, human factors
- Behavioural science features in **Intelligent Building Operations, Building Envelope & Materials**, and **Fire Research** directorates
- Staff contribute to several R&D programs & many clients:
 - High Performance Buildings
 - Building Regulations for Market Access
 - Working & Travelling on Aircraft
 - Arctic

Ethics framework

- [Canadian Code of Ethics for Psychologists \(4th ed, 2017\)](#)
 - Principle I: Respect for the dignity of persons and peoples
 - Includes: informed consent, freedom of consent, protection for vulnerable individuals & groups, privacy, confidentiality
 - Principle II: Responsible Caring
 - Includes: competence; risk/benefit analysis; maximize benefits, minimize harm; offset or correct harm
 - Principle III: Integrity in Relationships
 - Includes: accuracy/honesty; objectivity; avoidance of incomplete disclosure and deception; avoidance of COI
 - Principle IV: Responsibility to Society
 - Includes: development of knowledge; beneficial activities; respect for society

Laboratory Experiments

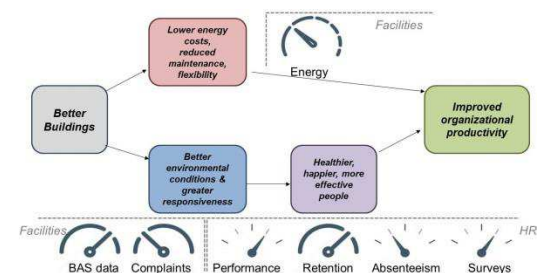
- Perception/cognition
 - Sound transmission
 - Lighting system
- Office simulations – effects on performance, satisfaction, comfort, mood
 - Lighting systems
 - Ventilation systems
 - Controls
 - Acoustic treatments



- **Ethical considerations:** scientific validity; sample size; risk/benefit, recruitment; informed consent; confidentiality; privacy
- Generic protocol, expedited review

Field Investigations: Offices

- Relate interior conditions to occupant experiences: satisfaction, well-being, performance, comfort...
 - Post-occupancy assessment: online surveys, in-person measurements
 - Analyze archival data: employee surveys, BAS data
 - Interventions: retrofit new building technologies, study consequences
- **Ethical considerations:** scientific validity; organizational access, informed consent, anonymity protections, transparent communications, IT security, risk/benefit



Field Investigations: Homes

- Interventions:
 - Modify HVAC → health effects?
 - Smart home technologies for demand-response utility programs
- Measurements:
 - Radon assessments
 - HRV/ERV performance in Arctic homes
- Naturalistic investigations
 - Investigation tacked on to others' interventions



- ***Ethical considerations:*** Scientific validity; free & *informed* consent; transparent communications; cost/benefit; minimize harm (ongoing support); privacy; confidentiality; Internet security
- ***Other considerations:*** Partner buy-in to ethics considerations; multiple REBs

Surveys

- Anonymous public surveys, by mail, online, or in-person
 - Knowledge of IAQ issues in homes; comfort during air travel
- ***Ethical considerations***: Scientific validity; anonymity; free & informed consent; potential harms vs benefits; data quality & security
- ***Other considerations***: TBS Public Opinion Research

Data Analytics

- Smart meter data, smart home technologies (e.g. security system) → potential energy savings
- Occupancy monitoring for building energy management
 - Cell phone signals; badge-swipes; keystroke monitors...
- ***Ethical considerations***: anonymity; informed consent (?); potential harms



Conclusions

- Research ethics considerations fall within our core values
- Process leads to stronger research
- *When in doubt, consult!* REB is approachable

- For all researchers there are also publication ethics... a topic for another day

CONTACT

Jennifer Veitch

Principal Research Officer, Construction
1200 Montreal Rd
Ottawa ON
K1A 0R6

Jennifer.veitch@nrc-cnrc.gc.ca