

#### 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 <u>https://nrc-publications.canada.ca/eng/copyright</u> 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 <u>https://publications-cnrc.canada.ca/fra/droits</u> 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



National Research Conseil national de Council Canada recherches Canada



#### 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



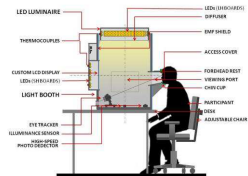
- Canadian Code of Ethics for Psychologists (4<sup>th</sup> ed, 2017)
  - Principle I: Respect for the dignity of persons and peoples
    - Includes: informed consent, freedom of consent, protection for vulnerable individuals & groups, privacy, confidentiality
  - Principle II: Responsible Caring
    - 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

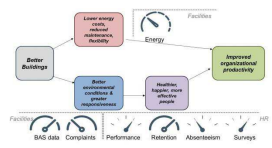


## **Field Investigations: Offices**

- 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  $\rightarrow$  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

