



## NRC Publications Archive Archives des publications du CNRC

### **A comparison of task-related physiological responses in operators using EO/IR sensors or Night Vision Goggles to carry out air-to-ground search**

Berezny, Nicholas J.; Craig, Gregory L.; Lee, Madeleine; Wright Beatty, Heather E.; Thomas, Russell; Kissmann, Paul; Keillor, Jocelyn M.

This publication could be one of several versions: author's original, accepted manuscript or the publisher's version. / La version de cette publication peut être l'une des suivantes : la version prépublication de l'auteur, la version acceptée du manuscrit ou la version de l'éditeur.

#### **Publisher's version / Version de l'éditeur:**

*62 CASI Aeronautics Conference, 2015-05-21*

#### **NRC Publications Record / Notice d'Archives des publications de CNRC:**

<https://nrc-publications.canada.ca/eng/view/object/?id=6c538e8f-dabd-4789-a696-bffc51fe803b>

<https://publications-cnrc.canada.ca/fra/voir/objet/?id=6c538e8f-dabd-4789-a696-bffc51fe803b>

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.



```

<?xml version="1.0" encoding="utf-8"?>
<mods xmlns="http://www.loc.gov/mods/v3" xmlns:xlink="http://ww
<titleInfo xml:lang="en">
  <title>A comparison of task-related physiological respons
</titleInfo>
<name authority="nrcpid" type="personal" valueURI="urn:nrcpi
  <namePart type="family">Berezny</namePart>
  <namePart type="given">Nicholas</namePart>
  <displayForm>Berezny, Nicholas J.</displayForm>
  <role>
    <roleTerm authority="marcrelator" type="code">aut</rol
  </role>
  <affiliation xml:lang="en">AERO</affiliation>
  <affiliation xml:lang="fr">AERO</affiliation>
</name>
<name authority="nrcpid" type="personal" valueURI="urn:nrcpi
  <namePart type="family">Craig</namePart>
  <namePart type="given">Gregory</namePart>
  <displayForm>Craig, Gregory L.</displayForm>
  <role>
    <roleTerm authority="marcrelator" type="code">aut</rol
  </role>
  <affiliation xml:lang="en">AERO</affiliation>
  <affiliation xml:lang="fr">AERO</affiliation>
</name>
<name authority="nrcpid" type="personal" valueURI="urn:nrcpi
  <namePart type="family">Lee</namePart>
  <namePart type="given">Madeline</namePart>
  <displayForm>Lee, Madeleine</displayForm>
  <role>
    <roleTerm authority="marcrelator" type="code">aut</rol
  </role>
  <affiliation xml:lang="en">AERO</affiliation>
  <affiliation xml:lang="fr">AERO</affiliation>
</name>
<name authority="nrcpid" type="personal">
  <namePart type="family">Wright Beatty</namePart>
  <namePart type="given">Heather E.</namePart>
  <displayForm>Wright Beatty, Heather E.</displayForm>
  <role>
    <roleTerm authority="marcrelator" type="code">aut</rol
  </role>
  <affiliation xml:lang="en">AERO</affiliation>
  <affiliation xml:lang="fr">AERO</affiliation>
</name>
<name authority="nrcpid" type="personal" valueURI="urn:nrcpi
  <namePart type="family">Thomas</namePart>
  <namePart type="given">J Russell</namePart>
  <displayForm>Thomas, Russell</displayForm>
  <role>
    <roleTerm authority="marcrelator" type="code">aut</rol
  </role>
  <affiliation xml:lang="en">AERO</affiliation>
  <affiliation xml:lang="fr">AERO</affiliation>
</name>
<name authority="nrcpid" type="personal" valueURI="urn:nrcpi
  <namePart type="family">Kissmann</namePart>
  <namePart type="given">Herbert</namePart>
  <displayForm>Kissmann, Paul</displayForm>
  <role>
    <roleTerm authority="marcrelator" type="code">aut</rol
  </role>
  <affiliation xml:lang="en">AERO</affiliation>
  <affiliation xml:lang="fr">AERO</affiliation>
</name>
<name authority="nrcpid" type="personal" valueURI="urn:nrcpi
  <namePart type="family">Keillor</namePart>
  <namePart type="given">Jocelyn Mary</namePart>
  <displayForm>Keillor, Jocelyn M.</displayForm>

```

```

    <role>
      <roleTerm authority="marcrelator" type="code">aut</rol
    </role>
    <affiliation xml:lang="en">AERO</affiliation>
    <affiliation xml:lang="fr">AERO</affiliation>
  </name>
  <name type="conference" xml:lang="en">
    <namePart>62 CASI Aeronautics Conference and AGM 3rd GARI
  </name><!-- Personal, Author --><!-- Conference Name--><!--
  <typeOfResource>text</typeOfResource>
  <genre authority="marcgt">article</genre><!-- Language of cc
  <language>
    <languageTerm authority="iso639-2b" type="code">eng</lang
  </language>
  <originInfo xml:lang="en">
    <dateIssued encoding="w3cdtf">2015-05-21</dateIssued>
    <publisher xml:lang="en">Canadian Aeronautics and Space I
    <dateOther encoding="w3cdtf" type="embargo_release_date"/
  </originInfo>
  <abstract xml:lang="en">The Advanced Integrated Multi Sensor
  Goggles (NVG) are both used to conduct a simulated airborne Sea
  aboard NRC's DHC-6 Twin Otter. The following is a case study
  physiological impacts associated with either form of search and
  detection/discrimination search tasks, alternating between AIMS
  data, such as the Dundee Stress State Questionnaire (DSSQ) and
  were collected both pre- and post-flight. Physiological data, i
  (ECG) and respiration, was collected throughout each flight. He
  from the ECG. Differences in metrics across tasks suggest that
  higher when performing the task with the AIMS system compared t
  for the two operators evaluated.
  </abstract><!-- ADMIN Notes -->

  <physicalDescription>
    <extent>7 p.</extent>
  </physicalDescription>

  <note type="peer reviewed">no</note>
  <note type="nrc pub">yes</note><!-- Host -->
  <relatedItem type="host"><!-- If journal title is not in Eng
    <titleInfo xml:lang="en">
      <title>62 CASI Aeronautics Conference</title>
    </titleInfo>

  </relatedItem>
  <location>
    <url>http://programme.exordo.com/aero2015/delegates/prese
  </location><!-- Extension content added by plugins and/or DF
  <extension>
    <organization authority="nrcna" valueURI="urn:nrcna:IN13"
      <term xml:lang="en">National Research Council Canada</
      <term xml:lang="fr">Conseil national de recherches Can
    </organization>
    <organization authority="nrcna" valueURI="urn:nrcna:IN78"
      <term xml:lang="en">Aerospace</term>
      <term xml:lang="fr">A  ros spatiale</term>
    </organization>
  </extension>
</mods>

```