# Action-Inspired Approach to Design of Navigation Techniques for Effective Spatial Learning in 3-D Virtual Environments

## JI SUN KIM

A dissertation submitted to the Faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
in
Computer Science

Denis Gračanin, Co-Chair
Francis Quek, Co-Chair
Doug A. Bowman
Ivica Ico Bukvic
Woodrow W. Winchester III

April 3, 2013 Blacksburg, Virginia

Keywords: design approach, action, perception, virtual environment, spatial knowledge, navigation technique

Copyright ©2013, Ji Sun Kim



## April 16, 2013

#### **Springer reference**

All figures from

Ji-Sun Kim, et al.: The Effects of Finger-Walking in Place (FWIP) for Spatial Knowledge Acquisition in Virtual Environments , pp 56-67 in *Smart Graphics*, LNCS 6133 978-3-642-13543-9

#### Your project

**University:** Virginia Tech

Title: Dissertation/Thesis

With reference to your request to reuse material in which Springer Science+Business Media controls the copyright, our permission is granted free of charge under the following conditions:

#### Springer material

- represents original material which does not carry references to other sources (if material in question refers with a credit to another source, authorization from that source is required as well);
- requires full credit (book title, year of publication, page, chapter title, name(s) of author(s), original copyright notice) is given to the publication in which the material was originally published by adding: "With kind permission of Springer Science+Business Media";
- may not be altered in any manner. Any other abbreviations, additions, deletions and/or any other alterations shall be made only with prior written authorization of the author and/or Springer Science+Business Media.

# **This permission**

- is non-exclusive;
- is valid for one-time use only for the purpose of defending your thesis and with a maximum of 100 extra copies in paper.
- includes use in an electronic form, provided it is an author-created version of the thesis on his/her own website and his/her university's repository, including UMI (according to the definition on the Sherpa website: http://www.sherpa.ac.uk/romeo/);
- is subject to courtesy information to the corresponding author;
- is personal to you and may not be sublicensed, assigned, or transferred by you to any other person without Springer's written permission;
- is valid only when the conditions noted above are met.

Permission free of charge does not prejudice any rights we might have to charge for reproduction of our copyrighted material in the future.

Best regards,

Rights and Permissions Springer-Verlag GmbH Tiergartenstr. 17 69121 Heidelberg Germany

E-mail: permissions.heidelberg@springer.com













**Title:** Sensor-fusion walking-in-place

interaction technique using

mobile devices

**Conference** Virtual Reality Short Papers **Proceedings:** and Posters (VRW), 2012 IEEE **Author:** Kim, J.; Gracanin, D.; Quek, F.

Publisher: IEEE

**Date:** 4-8 March 2012

Copyright © 2012, IEEE



# **Thesis / Dissertation Reuse**

The IEEE does not require individuals working on a thesis to obtain a formal reuse license, however, you may print out this statement to be used as a permission grant:

Requirements to be followed when using any portion (e.g., figure, graph, table, or textual material) of an IEEE copyrighted paper in a thesis:

- 1) In the case of textual material (e.g., using short quotes or referring to the work within these papers) users must give full credit to the original source (author, paper, publication) followed by the IEEE copyright line © 2011 IEEE.
- 2) In the case of illustrations or tabular material, we require that the copyright line © [Year of original publication] IEEE appear prominently with each reprinted figure and/or table.
- 3) If a substantial portion of the original paper is to be used, and if you are not the senior author, also obtain the senior author's approval.

Requirements to be followed when using an entire IEEE copyrighted paper in a thesis:

- 1) The following IEEE copyright/ credit notice should be placed prominently in the references: © [year of original publication] IEEE. Reprinted, with permission, from [author names, paper title, IEEE publication title, and month/year of publication]
- 2) Only the accepted version of an IEEE copyrighted paper can be used when posting the paper or your thesis on-line.
- 3) In placing the thesis on the author's university website, please display the following message in a prominent place on the website: In reference to IEEE copyrighted material which is used with permission in this thesis, the IEEE does not endorse any of [university/educational entity's name

goes here]'s products or services. Internal or personal use of this material is permitted. If interested in reprinting/republishing IEEE copyrighted material for advertising or promotional purposes or for creating new collective works for resale or redistribution, please go to <a href="http://www.ieee.org/publications">http://www.ieee.org/publications</a> standards/publications/rights link.html to learn how to obtain a License from RightsLink.

If applicable, University Microfilms and/or ProQuest Library, or the Archives of Canada may supply single copies of the dissertation.



Copyright © 2013 <u>Copyright Clearance Center, Inc.</u> All Rights Reserved. <u>Privacy statement.</u> Comments? We would like to hear from you. E-mail us at <u>customercare@copyright.com</u>