COPYRIGHT TRANSFER

and ARTICLE CHARGE AGREEMENT



THE INSTITUTE OF ELECTRONICS, INFORMATION AND COMMUNICATION ENGINEERS (c)

This signed statement must be received by the Institute of Electronics, Information and Communication Engineers (the "IEICE") within three weeks after manuscript is uploaded.

By signing this statement, the author(s) are agreeing to be bound by the IEICE Provisions on Copyright.

http://www.ieice.org/jpn/about/kitei/files/chosakukenkitei.pdf (Japanese)

http://www.ieice.org/eng/about/copyright.html (English)

IEICE Transactions on Electronics Express

In the event the following manuscript is not accepted or is withdrawn by the author(s) before acceptance, this agreement becomes null and void.

Title of the Manuscript:

Homotopy method with a formal stop criterion applied to circuit

simulation

Author(s):

Hector Vazquez-Leal, Luis Hernandez-Martinez, Arturo Sarmiento-Reyes, Roberto Castaneda-Sheissa, Agustin

Gallardo-Del-Angel

Affiliation(s):	University of Veracruz, INAOE, INAOE, University of Veracruz, University of Veracruz
(1) Copyright Tra	ansfer
transferred to the IE 1. All proprietary is 2. Re-use of all or 3. Reproduction of use provided that (a) the permission (b) the source and (c) the copies per	e above manuscript, including rights for publishing in any media, are EICE. The authors retain the following rights: rights other than copyrights. part of the above manuscript in their work. If the above manuscript for author's personal use or for company/institution of the IEICE is obtained prior to reproduction, if IEICE copyright notice are indicated, and it see are not offered for sale. The author (or one of the authors) be sought as a condition in granting ssion to others.
(2) Article Charg	e Agreement
manuscript, which l publication of abov The author(s) must acceptance/publicat	pay the article charges even if the manuscript is invalidated after ion or withdrawn by the author(s) after acceptance. are not paid, the already-published manuscript might be canceled.
Title if not author:	

Date: