

EDITORIAL PREFACE

Expanded Papers from the Redlands and Minneapolis Applied Geography Conferences

*Donald P. Albert, Department of Geography and Geology, Sam Houston State University,
Huntsville, TX, USA*

This is the fourth IJAGR issue originating out of the Applied Geography Conferences, Inc. Previous AGC-IJAGR issues (vol. 1 no. 2, vol. 2 no. 3, vol. 3 no. 3) were associated with the Tampa (2006), Indianapolis (2007), Wilmington (2008), Baton Rouge (2009), and the Fort Worth (2010) Applied Geography Conferences. This AGC-IJAGR issue (vol. 5 no. 4) is connected with the Redlands (2011) and Minneapolis (2012) Applied Geography Conferences. None of these AGC-IJAGR issues would exist without the oversight of associate editor Dr. Jay Lee, professor of geography at Kent State University and executive director of the Applied Geography Conferences, Inc. This

issue includes five articles that were expanded and revised (with expressed written permission) from manuscripts originally appearing in the *Papers of the Applied Geography Conferences*, Volumes 34 (Jay Lee, editor) and 35 (Jay Lee and Dawna L. Cerney, editors). This issue closes with a description of an ArcGIS extension created by Pierre Lacroix and colleagues that accelerates repeated tasks associated with geoprocessing.

*Donald P. Albert
Editor-in-Chief, IJAGR
Sam Houston State University, USA*

Donald Patrick Albert is a professor of geography in the Department of Geography and Geology at Sam Houston State University (Texas, U.S.A.). He earned geography degrees from Salem State College (B.S.), Appalachian State University (M.A.), and the University of North Carolina at Chapel Hill (Ph.D.).