

Learn about what's happening now in the Department of Applied Economics.

Is this email not displaying correctly?
[View it in your browser.](#)



UNIVERSITY OF MINNESOTA
Driven to Discover™



Marginal Memos

Volume 59, Number 26; July 7, 2017

Editor: Sadie Brendalen, will1945@umn.edu

Announcements

TFIC Annual Report

The 2017 Annual Report of The Food Industry Center is now available [on the web.](#)

Jobs

Assistant, Associate or Full Professor

The Global Institute for Water Security, University of Saskatchewan is seeking a tenure-track or tenure candidate to fill a position in hydro-economics. The position will contribute to the Global Water Futures program (GWF), a transformative pan-Canadian research program led by the U of S. GWF aims to place Canada as a global leader in water science for the world's cold regions and to address the strategic needs of the Canadian economy in adapting to change and managing the risks of uncertain water futures, including extreme events. Interested candidates should contact [Phani Adapa](#), Ph.D., P.Eng. Assistant Director, Global Institute for Water Security.

Postdoctoral Associate

Professor Seong-Hoon Cho at the Department of Agricultural & Resource Economics, University of Tennessee Institute of Agriculture is seeking a post-doctoral research associate for the area of natural resource and environmental economics. The person for this position will work on valuation of ecosystem services and spatial modeling. To apply you must [complete an online application](#) and submit the following materials: a cover letter describing research interest, academic, related work experience and career goals; a current CV; unofficial transcripts; contact information of three references.

Researcher

SRUC currently has an opening for a postdoctoral research associate to participate in a research consortium on greenhouse gas removals (GGR) from the atmosphere. The research focus is on delivering the most comprehensive global assessment of potential, feasibility, barriers, and impacts of soil-based technologies for GGR. The successful candidate will focus on the economic potential of a series of soil-based technologies that are deemed to be technically feasible in different parts of the world. The methodological approach will be based on the construction of marginal abatement cost curves (MACC) to assess the cost-effectiveness of measures. [Apply online.](#)

Copyright © 2016 Regents of the University of Minnesota, All rights reserved.

The University of Minnesota is an equal opportunity educator and employer.

This message was sent from:



Department of Applied Economics
1994 Buford Avenue
St. Paul, MN, 55108
USA

[mass email privacy statement](#)

