Professor Walter Erwin Diewert
(ブリティッシュコロンビア大学経済学部 アーヴィン・ディーワート教授)

Measuring Productivity in
the System of National Accounts
(国民経済計算体系における生産性の測定)

hosted by
Asian Productivity Organization (APO) and
Keio Economic Observatory (KEO), Keio University
and supported by
Economic and Social Research Institute (ESRI), Cabinet Office
国際機関 アジア生産性機構・慶應義塾大学 産業研究所（共催）
内閣府 経済社会総合研究所（後援）

Date: October 22, 2007 (開催日時: 2007年10月22日（月）14:00-16:30)
Place: North Hall, Keio University, 2-15-45 Mita Minato-ku, Tokyo, Japan
(慶應義塾大学 三田キャンパス 北館ホール：地図は裏面参照)
13:40-14:00 Registration
14:00-14:20 Opening Remarks
   Hitoshi HAYAMI (Director, KEO, Keio University)
   Shigeo TAKENAKA (Secretary General, APO)
14:20-16:00 Lecture
   W. Erwin DIEWERT (Professor, University of British Columbia)
16:00-16:30 Closing Remarks
   Masahiro KURODA (President, ESRI, Cabinet Office)
16:30-17:30 Reception
   Reception at Keio Faculty Club

講義は英語でおこなわれます（同時通訳はつきません）。参加希望者は、お手数ですが、あらかじめ産業研究所事務室 (office@sanken.keio.ac.jp) まで、お名前、ご所属、emailを登録ください（聴講は無料です）。リチャーノートなど追って連絡します。当日会場での申込も可能
Professor Walter Erwin Diewert:

Professor W. Erwin Diewert is a professor of economics at University of British Columbia, Canada, where he has been a member of the faculty since 1970. He is an internationally renowned economic theorist, whose research has always been driven by the needs of applied and empirical analysis for real world economics problems.

Professor Diewert has made fundamental contributions in four main areas of research: (1) flexible functional forms, (2) implication of maximizing behavior, (3) welfare economics and general equilibrium modeling and (4) index numbers. He has published widely in economics journals and other consulting-related reports. His work has monumental influence on the computation of official economic statistics in various countries, not least in Canada and the US. His contributions in the productivity measurement and productivity dynamics has been invaluable for statistical agencies, government departments and policy analysts across the world in understanding the cross-country and intertemporal trends in productivity performance.

Professor Diewert has served on a number of key national and international advisory boards and councils of statistical agencies over the past several decades. Among others, he has been a member of the Statistics Canada Services Advisory Committee, and Chairman of Statistics Canada Advisory Committee on Prices.

地図：北館ホールは①（以下参照）の玄関を入り、その正面にあります。