The following sessions have been interchanged:

**ELECTRICITY DEMAND** originally scheduled for Saturday 10.30-12.00 / KC 306
WILL NOW BE ON FRIDAY 8.30-10.00 am Friday (Same room)

**TRANSPORT VEHICLES** originally scheduled for Friday 8.30-10.00 / KC 306
WILL NOW BE ON SATURDAY 10.30-12.00 (Same Room)

New papers (in bold font) added to these two sessions:

**Friday 8:30 – 10:00**
SHALE OIL AND GAS  Room KC 201
Chairperson: Juha Siikamaki, Resources for the Future (RFF)

HOTELLING UNDER PRESSURE: THEORY AND EVIDENCE FROM TEXAS OIL DRILLING AND PRODUCTION
Ryan Kellogg, University of Michigan
Co-Author(s): Soren Anderson, Michigan State University and Stephen Salant, University of Michigan

THE EFFECT OF HYDRAULIC FRACTURING TRUCK TRAFFIC ON VEHICLE CRASHES
Stefan Staubli, RAND Corporation
Co-Author(s): Lucija Muehlenbachs, RFF

**SHALE GALE: THE COAL-TO-NATURAL GAS SHIFT IN THE U.S. POWER SECTOR**
Ruiwen Lee, Environmental Defense Fund (EDF)
Co-Author(s): Thomas Sterner, EDF and Gernot Wagner, EDF

RISK INFORMATION AND THE WILLINGNESS TO PAY TO REDUCE ENVIRONMENTAL RISKS OF SHALE GAS DEVELOPMENT
Juha Siikamaki, RFF
Co-Author(s): Alan Krupnick, RFF

**Saturday 10:30 – 12:00**
MANAGING THE BLESSINGS AND CURSES OF EXHAUSTIBLE RESOURCES  Room KC 206
Chairperson: Charles Séguin, Université du Québec à Montréal (UQAM)

A CAPM-HOTELLING APPROACH TO MANAGING SOVEREIGN WEALTH FUNDS AND RESOURCE EXTRACTION
Ton Stefan van den Bremer, University of Oxford (Oxford)
Co-Author(s): Frederic van der Ploeg, Oxford and Samuel Wills, Oxford

OPTIMAL CARBON TAXES WITH NON-CONSTANT TIME PREFERENCE
Terrence Iverson, Colorado State University

**SOME EFFECTS OF ASYMMETRIES IN A COMMON POOL NATURAL RESOURCE Oligopoly**
Hassan Benchekroun, McGill University

DOUBLE DIVIDEND OF NON-RENEWABLE RESOURCE TAXATION IN A FEDERATION WITH EQUALIZATION PAYMENTS
Charles Séguin, UQAM
Co-Author(s): Jean-Denis Garon, UQAM

**Saturday 10:30 – 12:00**  FISHERIES SESSION
CAN FISHERIES RATIONALIZATION IMPROVE POVERTY IN DEVELOPING COUNTRIES?  Room KC 203
James Wilen, University of California – Davis
Co-author(s): Frances R. Homans, University of Minnesota