Finalists:
San Davaan, Tajbakhsh, “Sparse Precision Matrix Selection for Fitting Gaussian Random Field Models to Large Data Sets”; Fulton Wong, MIT, “Falling Rule Lists”; Murat Yelten, Georgia Tech, “Sensor-Driven Condition-Based Generation Maintenance and Operations Scheduling”

**DECISION ANALYSIS**

**Frank P. Ramsey Medal**

James S. Dyer and James E. Smith (l-r).

**Recipients:**
David Brown and James Smith

**Recognized work:**
“Optimal Sequential Exploration: Bandits, Clairvoyants and Wildcards”

**Finalists:**

**J. Eric Bickel and L. Robin Keller (l-r).**

**Recipient:**
L. Robin Keller, University of California, Irvine

**Recognition:**
Distinguished contributions in decision analysis

---

**PUBLICATION AWARD**

**BEST PUBLICATION AWARD IN ENVIRONMENT & SUSTAINABILITY**

Victoria Chen and Eser Büyüktashtak (l-r).

**Recipients:**
Halli Nooral, Cobuloglu, and Esra Büyüktashak (l-r).

**Recognized work:**
“A mixed-integer optimization model for the economic and environmental analysis of biomass production”

---

**ENERGY, NATURAL RESOURCES AND THE ENVIRONMENT**

**PRACTICE AWARD**

Frank Koch and Michael C. Runge (l-r).

**Recognized work:**
“Using Multi-criteria Decision Analysis to Explore Management Options in the Grand Canyon”

**Student Paper Travel Award**

Sauleh Siddiqui and Safak Yucel (l-r).

**Recipient:**
Safak Yucel

**Recognized work:**

**BEST PUBLICATION AWARD IN ENERGY**

Ben Hobbs, Anthony Papavassiliou and Shmuel Oren (l-r).

**Recipient:**
Anthony Papavassiliou and Shmuel S. Oren

**Recognized work:**
“Multi-Area Stochastic Unit Commitment for High Wind Penetration in a Transmission Constrained Network”

---

**BEST PUBLICATION AWARD IN NATURAL RESOURCES**

Sándor Tóth and Andreas Weinerbrau (l-r).

**Recipient:**
Roderick Carvalho, Miguel Constantin, Marcos Goy-colea, Juan Pablo Vieira, and Andreas Weinerbrau

**Recognized work:**
“Improving Connectivity Constraints in Forest Planning Models”

---

**ENRE Young Researcher**

Steffen Rebennack and Enzo Santis (l-r).

**Recipient:**
Steffen Rebennack

**Recognized work:**
“Combining sampling-based and scenario-based nested Benders decomposition methods: application to stochastic dual dynamic programming”

---

**STUDENT PAPER AWARD**

Robert Hammond, Asa Palley, and Canan Ulu (l-r).

**Recipient:**
Asa Palley, Duke University

**Recognized work:**
“Eliciting and Aggregating Forecasts when Information is Shared”

**Finalists:**
Mehmet Eren Atsar, “Information aggregation and classification under anchoring bias: an application to judgments based on breast imaging”; and Shweta Agrawal, London School of Economics and Politics, “Probability revision rules to model the effect of interventions on uncertainties”