

Airport Terminal Planning and Innovative Facilities

Monday, April 26, 2010



Session duration: 120 minutes

Planners and designers for all sizes of airports are struggling with how to design passenger terminals that provide good value and level-of-service efficiency that meet the criteria of the new range of terminal users and uses. Existing airport facilities need innovative designs that will allow them to incorporate new functions, such as increased passenger and baggage screening, provisions for persons with disabilities, and new security requirements. This webinar will address aspects of airport terminal planning and designing innovative terminal facilities.

ACRP Report 25: Airport Passenger Terminal Planning and Design, [Volume 1](#) and [Volume 2](#): Airport Passenger Terminal Planning and Design is comprised of a guidebook, spreadsheet models, and a user's guide in two volumes and a CD-ROM to provide guidance in planning and developing airport passenger terminals and assist users in analyzing common issues related to airport terminal planning and design.

[ACRP Report 10: Innovations for Airport Terminal Facilities](#) developed new concepts that will stimulate design innovation for terminal landside facilities at large- and medium-hub airports to improve passenger accessibility and level of service between ground transportation and the secure parts of the terminal.

Presenters for this session include:

Bruce Anderson, Landrum and Brown, Inc.

Joel Hirsh, Hirsh Associates

Matt Lee, Landrum and Brown, Inc.

Phil Mein, Corgan Associates

Moderated by: Theresia Schatz, Transportation Research Board