

SAVE UP TO 20% ON TRAVEL WITH THE STAR ALLIANCE NETWORK

The Star Alliance member airlines are pleased to be appointed as the Official Airline Network for FURAM 2013 Conference.

To obtain the Star Alliance Conventions Plus discounts please follow the below steps to access the Conventions Plus online booking tool:

- Visit <u>www.staralliance.com/conventionsplus/delegates</u>
- Under "Delegates login" enter conventions code **TK21S13**
- The online booking tool opens in a separate window*

*Should the online booking tool not open, please ensure that your Pop-Up blocker is disabled.

Registered participants plus one accompanying person travelling to the event can qualify for a discount of up to 20%, depending on fare and class of travel booked.

The participating airlines for this event are:

Aegean Airlines, Air Canada, bmi, Air China, Continental Airlines, TAM Airlines, Spanair, Adria Airways, Blue1, Lufthansa, LOT Polish Airlines, SWISS International Air Lines, EgyptAir, ANA, Austrian Airlines, Croatia Airlines, Asiana Airlines, South African Airways, Scandinavian Airlines, Brussels Airlines, Singapore Airlines, THAI, Turkish Airlines, TAP Portugal, United.

Discounts are offered on most published **business** and **economy class** fares, excluding website/internet fares, senior and youth fares, group fares and Round the World fares.

Please note: For travel to/from Japan and New Zealand special fares or discounts may be offered by the participating airlines on their own network. To obtain these special fares or discounts and for booking office information please visitwww.staralliance.com/conventionsplus/delegates/ and:

- Click on "Conventions Plus Booking Contacts" and enter the conventions code
 TK21S13
- Choose one of the participating airlines listed
- Call the respective reservation contact listed and quote the conventions code when requesting the special ticket

When making your travel plans please present confirmation of your registration or proof of attendance for the Event/Convention.



ADRIA