

WORLD FUTURE SOCIETY

Jerome Glenn:

Future Scenarios for Middle East Peace

Tuesday, September 16, 2003, 6:00 PM

Tenleytown Room, Embassy Suites Hotel,
Chevy Chase Pavilion, Friendship Heights, Washington, D.C.

6:00 p.m.	Cash bar reception	4300 Military Rd., Washington, DC
6:45	Buffet Dinner	Building above Friendship Heights
7:45	Presentation	Metro stop on the Red line
-9:00	Q&A	Parking: Garage, limited street avail.

While tensions flare in the Middle East, the Millennium Project of the American Council for the United Nations University is engaging futurists around the globe to develop scenarios of Middle East peace, so policy makers can "backcast" to what can be done today.

At the forefront of this effort is Jerome Glenn, inventor of the "Futures Wheel" forecasting tool, and Executive Director of the American Council of the United Nations University Millennium Project on Global Futures Research. Mr. Glenn is the author of such books as *Future Mind* and *Space Trek*, and editor of the just released, *Futures Methodology Version 2.0*.

Mr. Glenn will be presenting the methods and forecasts for the Middle East from his new book, "2003 State of the Future," co-authored with Theodore Gordon. His presentation will cover the future of topics such as: role of water negotiations And other options to address such necessary pre-conditions for peace such as secure borders for Israel, Palestinian statehood, the Jerusalem question, social and economic development, and the refugee status.

Reservations (cancelable before deadline without charge) by Tuesday, September 9, 2003, to:
WFS, c/o Kenneth W. Harris, 5416 Newington Road, Bethesda, Md., 20816, 301-657-3731,
harriskw@erols.com. Or, fax credit-card-charged reservations to Ken at 301-657-3872.

Check enclosed, please reserve: _____ places _____ \$29 (Chapter member)
 _____ places _____ \$32 (non-Chapter member)
 Charge my Visa MasterCard American Express Diner's Club Discover
 Name _____
 Number _____ Exp. Date _____
 Signature _____
 Phone (Work) _____ (Home) _____