



## **Dr. Doreen Chin Awarded Fellow Status**

**Dr. Chin has over 24 years of experience in the oil and gas and power generation industries and academia. Her experience includes technical management, engineering design, numerical / theoretical analyses, research, teaching, and experiment in multiphase flow, heat transfer, and thermodynamics.**

**Dr. Chin is employed with Shell International Exploration and Production, Inc, in Flow Assurance and Subsea Systems where she has worked in the Flow Assurance on the Brazil BC-10 Project Phases and the GoM Popeye Expansion Project.**

**Her prior experience was with Aker Kvaerner, Inc., JP Kenny, Inc., Kvaerner R.J. Brown, Inc., and in academia with the Beijing Polytechnic University. She has published one book and authored numerous papers, provided presentations to many conferences, and has coached young engineers in skill training and individual performance.**

**Her Ph.D. in Mechanical Engineering is from the University of Houston; her M.Sc. In Thermophysic Engineering from Tianjin University; B.Sc. In Thermal Engineering from Northern China University of Energy. She is a P. E. , ASME member since 1994, and SPE since 1998.**

**Dr. Chin's awards include from ASME-IPTI: Ten Paper Cup, Jacobson Best Paper, and Arthur Lubinski Best Paper.**

**She has volunteered with the OTC since 2002 through this year, as Special Section Chairmen and Organizer, Subcommittees Member, and Technical Program Committee Member.**