



**Biography of David C. Williams,**  
**ASI International, Ltd**

- **32 years experience in the foundry industry;**
- **Currently as Vice President of Technology for ASI International,**
- **21 years as Manager Product Services, Staff Metallurgist, a technical service support position for Allied Mineral Products, in non-ferrous and ferrous metal applications**
- **6 years as a process metallurgist in 2 different steel foundries including Lebanon Steel Foundry and National Castings/Midland Ross, Cicero, Illinois**
- **Graduated from the Illinois Institute of Technology in 1978, with a B.S. in Metallurgical Engineering**

**An active member of the AFS for 30 years. He has served on the AFS 8D channel furnace committee for and the 8C coreless committee for over 20 years.**

**Active Instructor for the AFS Cast Metals Institute for 23 years.**

- **Active author/ presenter of refractory-related and metallurgical-related topics for the AFS, the ACerS, the AIME/ISS, the Ductile Iron Society, and GIFA conferences. Some Examples are Contamination in Copper melts, Removing Aluminum dross in Induction Melt, Channel clogging in Ductile Iron.**
- **Numerous publications in Modern Castings, AFS Transactions, Foundry Management and Technology, AIME/ISS publications**