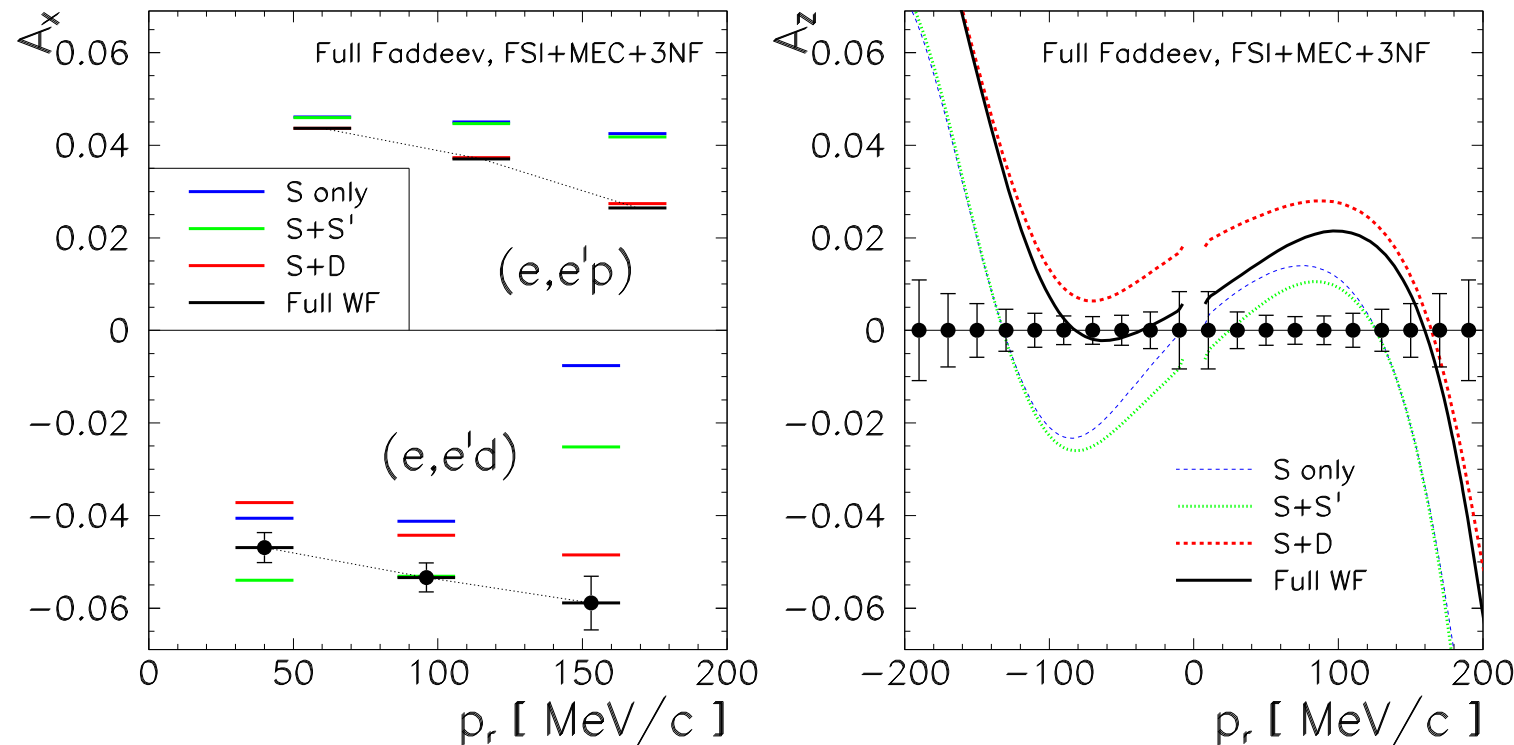
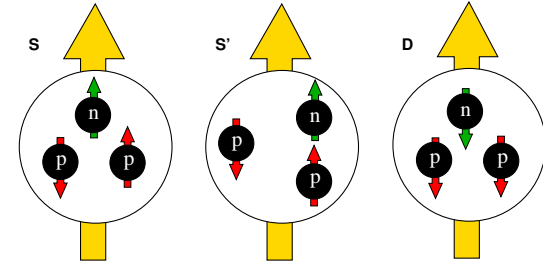


Double-polarization asymmetries in ${}^3\vec{\text{He}}(\vec{e}, e'd/p/n)$ E05-102

S. Gilad (MIT), D. Higinbotham (TJNAF), W. Korsch (UKy), S. Širca (ULj), B. Norum (UVa)

- Investigate small components of ${}^3\text{He}$ ground-state wave function (S' , D)
- Simultaneous coverage of d,p,n channels
- Great relevance to JLab polarized-n program
- Interest & support of state-of-the-art theory
- Benchmark measurements



× Core group: 6 PIs/faculty, 4 students + theorists (Krakow)