

SRC

- account for only a small part of the depletion of the q.h. states in $(e,e'p)$
- high-momentum components in the nuclear wave function
- calculations of the momentum distribution indicate that the missing strength due to SRC is found at large values of p_m and E_m , beyond the continuum threshold, where many processes are present and a clear cut identification of SRC in $(e,e'p)$ appears extremely difficult
- In exclusive $(e,e'p)$ reactions one does not measure the whole momentum distribution but only the SF at a specific (low) E_m

1NKO



2NKO