

Closing remarks and Perspectives....

- Proceedings ?
- Actual examples of a controlled fusion between two communities: e.g., i) χ EFT and Poincaré covariance, ii) Fock decomposition and No-core shell-model.....
- Many approaches/many observables. Some approaches are more "mature" than others for applications (CST \rightarrow no 3NF...). Consistency between different ingredients.
- Accuracy of the data could imposes stringent (?) constrains
- Euclidean vs Minkowskian approaches. Warning: form factors!

- Promising observables: $n + p \rightarrow d + \gamma$, triton binding energies, (n,d) scattering....., EM form factor for d and triton, $d(e, e')pn$ (more ingredients...)
- Working Groups: i) PF (Schweiger, Klink,,,,), ii) FF (Frederico, Polyzou,, Salmè,.....), iii) IF (Arriaga, Schiavilla.....); iv) BS (Carbonell, Kaptari, Karmanov, Maris,.....); v) CST (Jeschonnek, Gross, Stadler...)

All interested people, please, join the preferred item and/or suggest sub-items.

A single people, maybe, can go much faster, but a group of people, together, go much more afar (African wisdom...)

Arrivederci !!