

Goals for prototype!

- 1) all electric, single beam → storage time, SCT, intensity! **no \vec{B} req.**
- 2) CW/CCW simultaneously → B-fields required? **(also for Holy Grail?!)**
- 3) Frozen spin (demonstrator) → B-field necessary!

Note: B fields shielding not opt.
Orbit matching!! (E/B)
Sparking
Notes: EDM limit?
E/B molding!

A Stald's concept

information req. for Holy Grail

Goals
for
prototype!

1) all electric, single beam → storage time, SCT, intensity! no \vec{B} req.

2) CW/CCW simultaneously → B-fields required?
(also for Holy Grail?!)

3) Frozen spin (demonstrator) → B-field necessary!

Notes: B fields shielding not opt.
Orbit matching!! (E/B)

Notes: Sparking
EDM limit?
E/B matching!

A Stalder's
concept

information
req. for
Holy Grail