

test of an abstract

fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j
fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j

fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j
fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j

fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j fdlkfjsdjfkjlkjlkjf;j

Primary author: Ms THOMSON, Jana (TRIUMF)

Presenter: Ms THOMSON, Jana (TRIUMF)

Track Classification: Exotic structures through direct reactions