



## FTD-Hadron

### Transnational Access to

FTD – centre for detector research and technology, including  
ELSA – 3.2 GeV electron accelerator and associated experimental areas  
BIC – Bonn 14 MeV/nucleon isochronous cyclotron

of the University of Bonn

## Specific access allowance

Project title \_\_\_\_\_

Project number \_\_\_\_\_

Name \_\_\_\_\_

Institution & country \_\_\_\_\_

Professional capacity \_\_\_\_\_

Collaboration \_\_\_\_\_

**Participating Scientists & Technicians (who receive the funding):**

# STRONG-2020

## FTD-Hadron

### Summary of access request (this should not exceed the total request of the project)

intended total period of access (extendable): from \_\_\_\_\_ to \_\_\_\_\_

(1) FTD: number of lab days \_\_\_\_\_

(2) ELSA: number of beam hours: \_\_\_\_\_ @ beamline: \_\_\_\_\_

beam energy: \_\_\_\_\_ intensity: \_\_\_\_\_

lab access without beam (days): \_\_\_\_\_ @ lab: \_\_\_\_\_

if intended, collaboration with: \_\_\_\_\_

(3) BIC: number of beam hours: \_\_\_\_\_ @ beamline: \_\_\_\_\_

beam energy: \_\_\_\_\_ intensity: \_\_\_\_\_

lab access without beam (days): \_\_\_\_\_ @ lab: \_\_\_\_\_