



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

Cover Sheet

Project Proposal / Letter of intent

Name _____

Institution & country _____

Professional capacity _____

Collaboration _____

Project Title:

Abstract:

STRONG-2020

FTD-Hadron

Participating Scientists & Technicians (who receive the funding):

Summary of total access request:

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: _____