

## **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 and technicians (who receive the funding)			
Participating scients	sts and technicians (who receive the funding)		
Participating scients	sts and technicians (who receive the funding)		
Participating scients	sts and technicians (who receive the funding)		
Participating Scientis	sts and technicians (who receive the funding)		
Participating Scientis	sts and technicians (who receive the funding)		
Parucipaung Scienus	sts and technicians (who receive the funding)		
Participating Scientis	sts and technicians (who receive the funding)		
Participating Scientis	sts and technicians (who receive the funding)		
Participating Scients	sts and technicians (who receive the funding)		
Participating Scients	sts and technicians (who receive the funding)		



## **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:		
	beam energy:	intensity:	
	lab access without beam (days):	@ lab:	