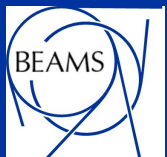




# North and East Area Beam Physicists

Johannes Bernhard (BE-EA-LE)

01.07.2021



# Your Contacts

- The **beam physicists** are your **direct contact** for any question related to the beam. Please do not hesitate to contact us for topics like beam setting-up and tuning, beam composition, intensity, required spot-size, beam instrumentation, general layout and anything infrastructure-related, e.g. gas requests.
- **Outside of working hours** and for **technical problems** with the beam line (e.g. magnet failure, access problem), please call the CCC operators directly: **77500** for the North Area, **76677** for the East Area.
- For **patrol training** and help with the **CESAR** control software, please contact Bastien Rae. For specific question, you might be contacted by the planning team, i.e. Silvia Schuh-Erhard and Bastien Rae.
- For **technical support** (e.g. installation, tables), please contact Michael Lazzaroni with the corresponding beam physicist in cc. A technical meeting on-site about four weeks prior to the beam time will help to clarify open questions.
- Please make sure to **communicate any changes** to your requests **early and timely** – this will help us to fulfil all your needs.

# North Area

**H2**  
Beam physicist:  
Nikos **Charitonidis**  
Deputy:  
Alexander **Gerbershagen**  
Operational Support:  
Bastien **Rae**

**H4**  
Beam physicist:  
Nikos **Charitonidis**  
Deputy:  
Dipanwita **Banerjee**  
Operational Support:  
Bastien **Rae**

**H6**  
Beam physicist:  
Dipanwita **Banerjee**  
Deputy:  
Alexander **Gerbershagen**  
Operational Support:  
Bastien **Rae**

**H8**  
Beam physicist:  
Alexander **Gerbershagen**  
Deputy:  
Johannes **Bernhard**  
Operational Support:  
Bastien **Rae**

**M2**  
Beam physicist:  
Alexander **Gerbershagen**  
Deputy:  
Dipanwita **Banerjee**  
Operational Support:  
Bastien **Rae**

**Technical**  
Technical Support:  
Michael **Lazzaroni**  
Planning Support  
Silvia **Schuh-Erhard**  
CESAR/Patrol:  
Bastien **Rae**

**P42/K12**  
Beam physicist:  
Johannes **Bernhard**  
Deputy:  
Nikos **Charitonidis**  
Operational Support:  
Bastien **Rae**

**Nikos**

**Dipanwita**

**Alex**

**Bastien**

**Johannes**

**Michael**

**Silvia**

# East Area



**T8 - IRRAD**  
Beam physicist:  
Nikos **Charitonidis**  
Deputy:  
Johannes **Bernhard**  
Operational Support:  
Bastien **Rae**



Nikos

**T8 - CHARM**  
Beam physicist:  
Nikos **Charitonidis**  
Deputy:  
Johannes **Bernhard**  
Operational Support:  
Bastien **Rae**



Dipanwita

**T10**  
Beam physicist:  
Johannes **Bernhard**  
Deputy:  
Dipanwita **Banerjee**  
Operational Support:  
Bastien **Rae**

**T9**  
Beam physicist:  
Dipanwita **Banerjee**  
Deputy:  
Johannes **Bernhard**  
Operational Support:  
Bastien **Rae**



Johannes

**T11**  
Beam physicist:  
Johannes **Bernhard**  
Deputy:  
Dipanwita **Banerjee**  
Operational Support:  
Bastien **Rae**



Bastien

**Technical**  
Technical Support:  
Michael **Lazzaroni**  
Planning Support  
Silvia **Schuh-Erhard**  
CESAR/Patrol:  
Bastien **Rae**



Michael

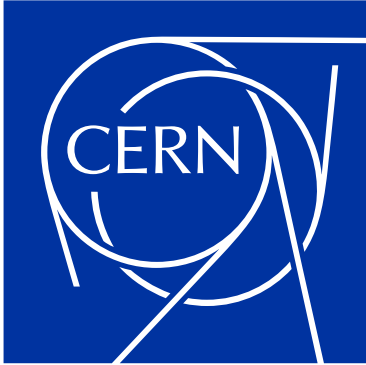


Silvia

# Your Contacts

	Name	Email	Phone
H2/H4/T8 Beam Physicist	Nikos Charitonidis	<a href="mailto:nikolaos.charitonidis@cern.ch">nikolaos.charitonidis@cern.ch</a>	169887
H6/T9 Beam Physicist	Dipanwita Banerjee	<a href="mailto:dipanwita.banerjee@cern.ch">dipanwita.banerjee@cern.ch</a>	164065
H8/M2 Beam Physicist	Alexander Gerbershagen	<a href="mailto:a.ge@cern.ch">a.ge@cern.ch</a>	162259
K12/T10/T11 Beam Physicist	Johannes Bernhard	<a href="mailto:johannes.bernhard@cern.ch">johannes.bernhard@cern.ch</a>	164896
Operational Support	Bastien Rae	<a href="mailto:bastien.rae@cern.ch">bastien.rae@cern.ch</a>	167388
Planning Support	Silvia Schuh-Erhard	<a href="mailto:silvia.schuh@cern.ch">silvia.schuh@cern.ch</a>	164636
Technical Support	Michael Lazzaroni	<a href="mailto:michael.lazzaroni@cern.ch">michael.lazzaroni@cern.ch</a>	162407
CCC North Area			77500
CCC East Area			76677

Calling from outside of CERN: +4175411 + last four digits of the mobile phone number (drop the '16')



[home.cern](http://home.cern)