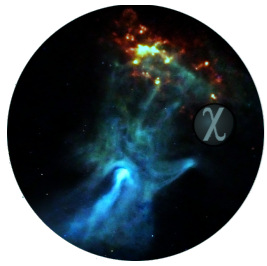




Cosmic ray backgrounds in dark matter searches

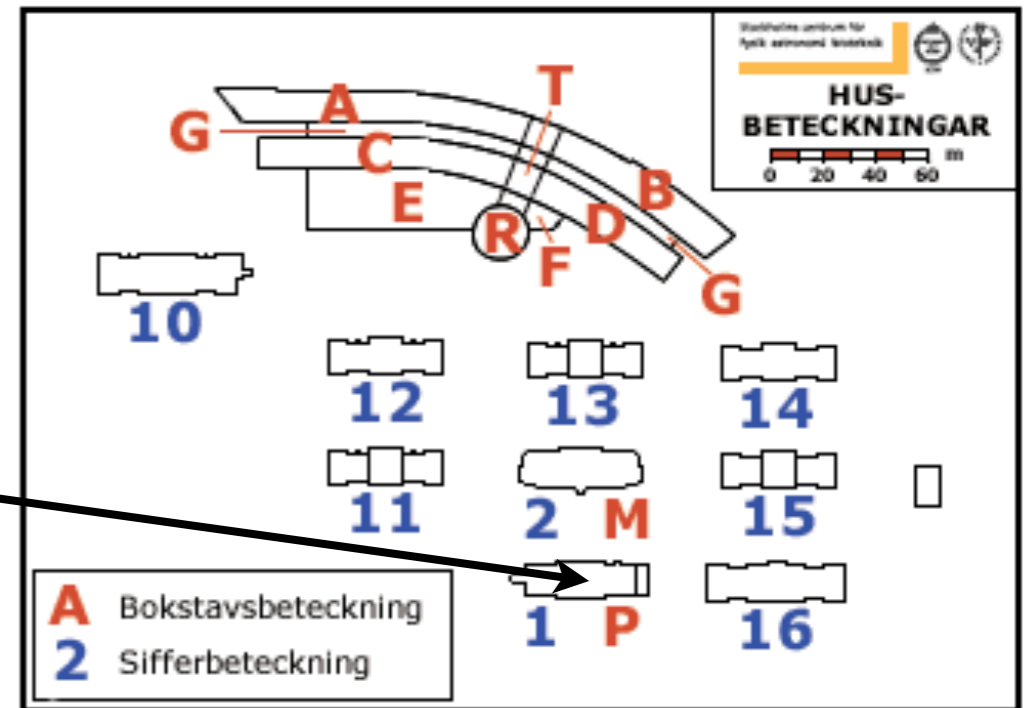


Stockholm,
January 25–27, 2010



Rooms

- Today: FB54 (here!)
- Tomorrow before lunch: FB54
- Tomorrow after lunch: FA32 (level 3, restaurant level, close to main stairs)
- Tomorrow, dinner: outside of restaurant
- Wednesday: FP4 I (another house)





Cosmic ray backgrounds
in dark matter searches



General



Cosmic ray backgrounds
in dark matter searches



General

- Coffee and conference dinner on Tuesday included in the registration fee



Cosmic ray backgrounds in dark matter searches



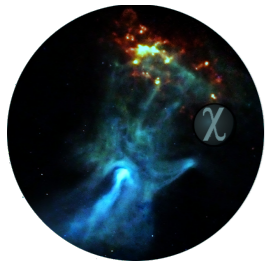
General

- Coffee and conference dinner on Tuesday included in the registration fee
- The registration fee is 0 SEK



General

- Coffee and conference dinner on Tuesday included in the registration fee
- The registration fee is 0 SEK
- Lunch is not covered. Several options: restaurant in the house (level 3), or down the hill (straight down from the main entrance)



WiFi

- At the registration desk, you can get your badge and a WiFi scratch card.
- Log on to WiFi network **SU** or **ALBANOVA** and use the username/password on the card.
- The card is valid all week and is personal
- Scratch it carefully so that you don't erase the username/password on the card itself!



Info to speakers

- One computer, MacBook Pro, available with
 - Keynote '08
 - Powerpoint 2008
 - Preview / Adobe Acrobat
- Put your talk on this computer, or use your own. Please provide a copy of your talk to put on the web (give it on a USB stick to Antje or Alessandro).

Artist's conception of workshop content



© David Edsjö

Artist's conception of workshop content

Cosmic rays from the galaxy



Artist's conception of workshop content

Cosmic rays from the galaxy



Detectors @ Earth

Artist's conception of workshop content

Cosmic rays from the galaxy



Detectors @ Earth

Solar wind and solar modulation

Artist's conception of workshop content

Cosmic rays from the galaxy

Propagation



Detectors @ Earth

Solar wind and solar modulation

Artist's conception of workshop content

Astrophysical sources



Cosmic rays from the galaxy

Propagation



© David Edsjö

Detectors @ Earth

Solar wind and solar modulation

Artist's conception of workshop content

Astrophysical sources



Cosmic rays from the galaxy

Propagation



Detectors @ Earth

Theorists cooking up models

Solar wind and solar modulation

Artist's conception of workshop content

Astrophysical sources



Cosmic rays from the galaxy

Propagation



© David Edsjö

Other unknown things...

Detectors @ Earth

Theorists cooking up models

Solar wind and solar modulation



Cosmic ray backgrounds in dark matter searches

Stockholm,
January 25–27, 2010



Welcome!

Mirko Boezio, Jan Conrad, Alessandro Cuoco,
Joakim Edsjö, Klas Hultkvist, Mark Pearce, Antje Putze,