

Open ARTS Community Workshop

June 7 – 10

Kristeneberg Marine Research Station

Patrick Eriksson

Department of Radio and Space Science
(Earth and Space Science, from July 1)
Chalmers University of Technology, Sweden

Stefan Bühler

Department of Space Science
Luleå University of Technology, Sweden

Some history

A follow-up on the “Bredbeck workshops” on atmospheric mm and sub-mm radiative transfer:

- Bredbeck 1999-2000
- Delmenhorst 2001
- Bredbeck 2002-2005

That is, this the 8th workshop in the series!

Sponsors

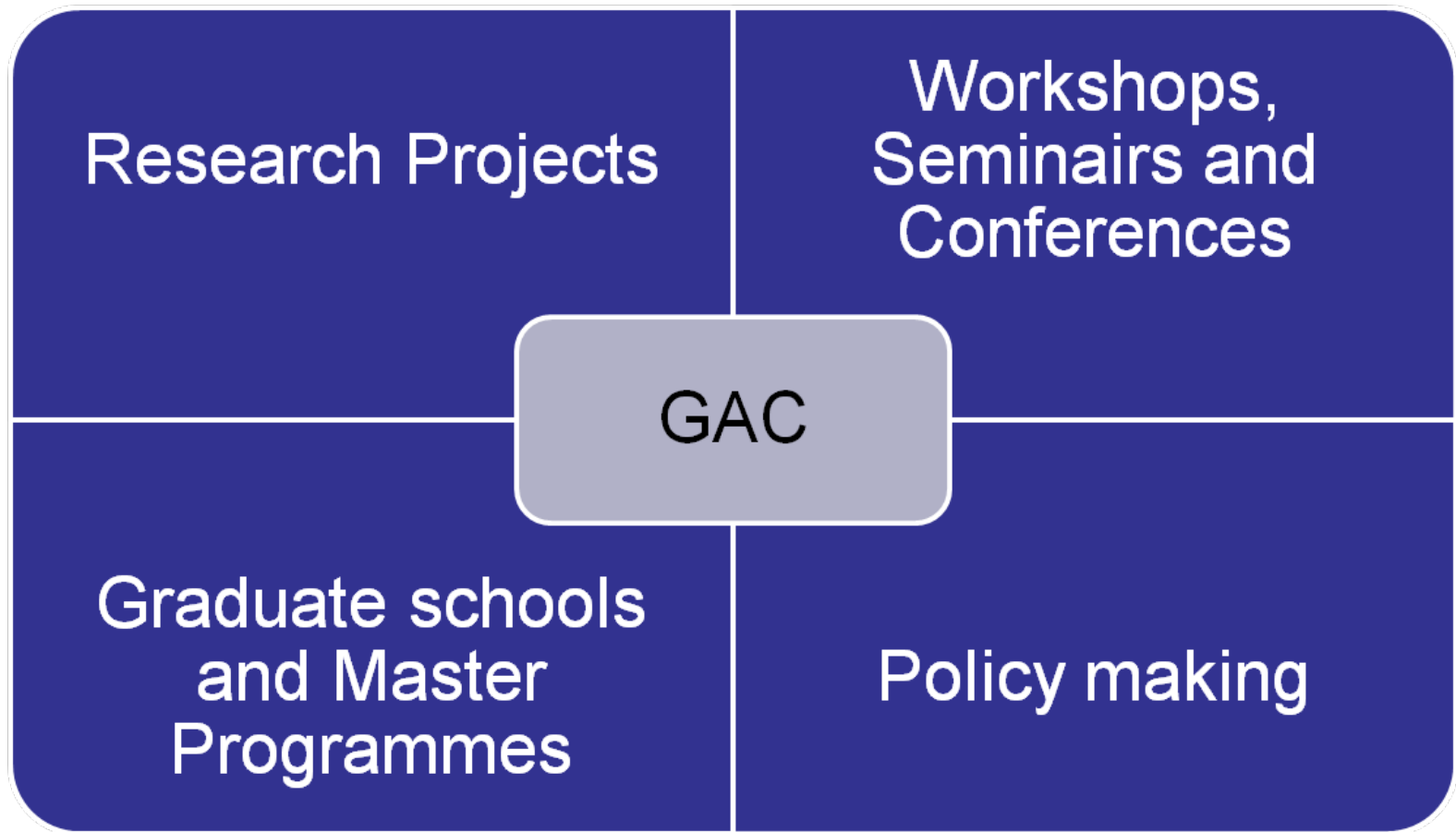
- The Swedish National Space Board



- Gothenburg Atmospheric Science Centre



**GAC =
Gothenburg Uni. + Chalmers + institutes + local industry**



Who are we?

(+ Peter and Gerrit)

Overall programme

- Monday pm
 - Planning and introduction to ARTS
- Tuesday
 - Ground-based and retrieval issues
- Wednesday am
 - Scattering calculations
- Wednesday pm
 - Spare time, boat excursion 2x1.5h
- Thursday am
 - Other applications and development of ARTS
 - Bus leaves 13.15

This afternoon

- This workshop introduction
- A planning activity
 - Gather for points for discussion and group work
 - A barbecue?
- An overview of ARTS
- A quick look at Atmlab
- Practical issues / information

Practical stuff

- Rooms
- Food
 - Alcohol
 - The barbecue
- Access to internet
- Possible activities
 - Swimming and sauna
 - Excursions
 - Lysekil

Again welcome!

Planning activity