

From: Andy Boden <bode@ipac.caltech.edu>
Reply-To: bode@ipac.caltech.edu
To: Fabien Malbet <Fabien.Malbet@obs.ujf-grenoble.fr>
Subject: Re: Reminder (EuroWinter school)
Date: 06 Oct 2001 15:41:38 -0700

Fabien,

Sorry to be late -- I was on travel...

On 2001.10.05 05:03:58 -0700 Fabien Malbet wrote:

> Dear lecturers of the EuroWinter school,
>
> We remind you that we would like to receive before
October 5 (ie. today) the
> following material:
>
> 1) title and a summary (about 10 lines) of your
presentation to be sent to the
> publisher

Finding calibrator stars - A.Boden

As interferometer apertures and baselines grow, it becomes increasingly important to select calibration sources carefully. The ideal interferometer calibrator is single, bright, and pointlike, but because stars have finite surface temperature these last two objectives are fundamentally at odds with each other.

We will discuss the importance of thoroughly understanding the astrophysical parameters of calibration objects, and methods for synthesizing a coherent picture from archival data on potential calibration objects.

> 2) the following information, required by the European
Union
>
> First Name: Andrew
> Last Name: Boden
> Institute: Interferometry Science Center/Caltech
> Address: 770 S. Wilson Ave, Pasadena CA 91125
USA
> Country: United States
> Nationality: US
> Birth date: 27 June 1962
>
> Thank you in advance for taking the time to reply.
>
> With our best regards,
> Fabien Malbet and Guy Perrin.