Svenska Fysikersamfundet Sektionen för Partikelfysik Board meeting

Minutes No. 3/02 2002-03-20

Connected: Richard Brenner, Paula Eerola, Klas Hultqvist, Göran Jarlskog (until §3), Leif Lönnblad, Mark Pearce and Konstantin Zarembo.

Apologies: Gabriele Ferretti and Bo Sundborg.

81

Formalities

The agenda was approved by all present.

Mark and Paula were appointed secretary and *justerare* for the meeting, respectively.

The minutes of the last meeting were approved by those present.

§2

Partikeldagarna 2002 in Lund

Göran reported that practical arrangements for the meeting were well in hand. Thirty registrations had been received with another 6 or 7 expected. Göran hoped that more people would register and pointed out that there were very few theorists registered. A preliminary agenda is accessible from :

http://www.quark.lu.se/workshop/partikeldagarna02/

It was agreed that there was still room in the programme for more contributed theory talks.

ξ3

SFS Board and Annual Meeting in Stockholm

Richard discussed the annual SFS meeting which was held at SCFAB between 14th and 15th March. He reported on three main topics: (a) The number of people subscribed to the SFS is decreasing every year. (b) The SFS budget is once again negative - caused mainly by support for school events such as 'fysiktävlingen' and 'fysikolympiaden' . (c) The SFS will introduce a student yearly membership fee of 150:-.

84

ICHEP 2002

Richard noted that 9 people had registered for the conference in Amsterdam. The Swedish quota is 11 people. The organisers have asked him to inform the Swedish heavy-ion community that the conference would include heavy-ion physics in its programme.

ξ5

Next meeting.

It was agreed that the board would meet for lunch on 12th April in Lund during the Particle Days meeting.

A.O.B. Richard reported that the section's homepage would be moved to a server in Uppsala shortly. Board members will be allowed to make modifications via FTP.		
Minutes compiled by:	Checked by:	
Mark Pearce	Paula Ferola	Richard Brenner