

## Solar meeting in Algarve, Portugal

Dr. Celestino Ruivo, From Escola Superior de Tecnología, Universidad de Algarve, Faro, Portugal, Is now converted in the principal diffuser of Solar cookers in the Peninsula Iberica. After Granada`s solar cookers meeting, they take seriously the flag of sun energy for domestic cookers. Using different models, like cook kit from Solar Cookers International`, professor Ruivo was developed an intensive process to diffuse the technology, making workshops, Symposiums, congress and, course, etc. more than 20 activities in only one year, transform a Celestino Ruivo in our most important champion in Europe.

In November 2007, With professor Pedro Serrano, from Canelo de Nos and Universidad Santa María of Chile, during two weeks was presented together conferences and papers in four events in Portugal: Two papers in the 13º Congreso de Algarve, two presentations in the V Ecosol meeting, and one Solar cookers meeting with probe of solar cookers meals.

This activities, In the frame of RECOSOL, with the support of Universidad de Algarve, shows the importance of interchanging experience in between countries, in fact, during the two weeks Prof Serrano Makes the technology transfer to professor Ruivo team of a parabolic solar cooker model Artesol CS-05, whose first model is now in function in Algarve.

(report form Pedro Serrano, Chile , Dec. 2007)

First polyester parabolic surface, obtaining from the mould.  
Pedro Serrano, Chile, and Celestino Ruivo, Portugal)





Making the support



Parabolic solar cooker in Algarve



Celestino Ruivo in his Solar meeting



Prof Celestino Ruivo.



Prof. Pedro Serrano

