

1 Agenda :
2
3 First day, 13 nov.
4
5 13:30 Welcome address and presentation of IST, Prof. Arlindo
6 Oliveira President of IST and Prof. Carlos Varandas, Chairman of
7 the Energy Group of the Portuguese Physics Society.
8
9 13:50–14:10 Secretary of State for Energy of the Portuguese
10 Government
11
12 14:10 Dr. J. Ongena, Belgium, News from the chair
13
14 14:20 Prof. F. Wagner, Germany "Information on the Varenna Energy
15 School and the E2C conference in Karlsruhe"
16
17 14:30 Prof. Paulo Ferrão, Portugal "Overview of the Portuguese
18 Research and Development Activities on Energy" (25+5 min)
19
20 15:00 Dr. Maarten Vergote, Belgium "Summary of Energy Policy in
21 Belgium" (15+5 min)
22
23 15:20 Prof. Christoph Buchal, Germany "The sobering aspects of
24 the German Energiewende" (20+5 min)
25
26 15:45 Prof. Jose Martinez-Duart, Spain "Recent Spanish
27 developments on renewables and some consequences" (20+5 min)
28
29 16:15–16:30 Coffee Break
30
31 16:30 Prof. Bruhns, Germany: News from the Arbeitskreis Energy
32 (AKE), Germany
33
34 16:40 Dr. Raymond Koch, Belgium: Are we satisfied with the
35 physics behind the CO2 greenhouse effect ?
36
37 17:00 Prof. Min-Quang Tran, Switzerland: The Swiss electricity
38 policy for the Horizon 2050 (15+5 min)
39
40 17:20 Dr. Behnam Zakeri, Finland: Current Energy Policy and
41 Energy market situation in Finland" (15+5 min)
42
43 17:40 Dr. Christopher Watson, United Kingdom: Recent UK plans for
44 a new nuclear build – a British Pugwash view" (15+5 min)
45
46 18:00 Dr. Gianluca Alimonti, Italy: Progres on developing a
47 compact gamma ray detector for smartphones" (15+5 min)
48

49 ~18:30-19:00 First Short Discussion Round on the Position Letter
50
51 19:00 End of First Day
52
53 19:30 - 21:30 DINNER
54
55
56
57 Second Day, 14 nov
58
59 8:30 By telephone and local powerpoint presentation,
60 Paul-Frederik Bach, Germany "Inspiration to a common EU database
61 for energy data time series" (15+5 min)
62
63 8:50 Prof. Jose Martinez-Duart, Spain : Calculations on the
64 evolution (2014-2050) of solar electricity (PV, CSP): LCOE costs,
65 annual and total amounts of CO2 saved, and corresponding
66 financial extra-costs, based on the IEA Scenarios. (20+5 min)
67
68 9:15 Prof. F.Wagner, Germany "On the European-wide electricity
69 supply by RES" (20+5 min)
70
71 9:40 Prof. Laszlo Csernai, Norway "Establishing the Academia
72 Europaea - Bergen Knowledge Hub" (15+5 min)
73
74 10:00 - 10:15 Coffee Break
75
76 10:15 Second Discussion Round on the Position Letter
77
78 11:00 Visit to the IST laboratory
79
80 12:30 Lunch
81
82 ~ 13:30 - 1400 End of the meeting