

# Nuclear Physics in Hot Dense Dynamic Plasmas

Notre Dame London Centre, London, UK    March 13-15, 2011

	NAME	Institution
1	Marialuisa Aliotta	University of Edinburgh, UK
2	Charles Barton	University of York, UK
3	Mary Beard	University of Notre Dame, USA
4	Daniel Bemmerer	Helmholtz-Zentrum Dresden-Rossendorf, Germany
5	Lee Bernstein	Lawrence Livermore National Laboratory, USA
6	Darren Bleuel	Lawrence Livermore National Laboratory, USA
7	Carl Brune	Ohio University, USA
8	Jac Caggiano	Lawrence Livermore National Laboratory, USA
9	Charlie Cerjan	Lawrence Livermore National Laboratory, USA
10	Manoel Couder	University of Notre Dame, USA
11	Aaron Couture	Los Alamos National Laboratory, USA
12	Tom Cowan	Techn. University Dresden, Germany
13	Ladislav Drska	Czech Technical University, Czech Republic
14	Dick Fortner	Lawrence Livermore National Laboratory, USA
15	Stefan Frauendorf	University of Notre Dame, USA
16	Matt Gardener	AWE/GVOT Industry, UK
17	Andreas Gorgen	University of Oslo, Norway
18	Gilbert Gosselin	CEA, Saclay, France
19	Julie Gostic	Lawrence Livermore National Laboratory, USA
20	Frank Gunsing	CEA, Saclay, France
21	Fazzia Hannachi	CENBG, Gradignan, France
22	Anna Hayes	Los Alamos National Laboratory, USA
23	Rob Hoffman	Lawrence Livermore National Laboratory, USA
24	Franz Kaepfeler	Forschungszentrum Karlsruhe, Germany
25	Joe Kilkenny	Lawrence Livermore National Laboratory, USA
26	Christophor Kozhvarov	GSI Darmstadt, Germany

27	Andrea Kritcher	Lawrence Livermore National Laboratory, USA
28	Karlheinz Langanke	GSI Darmstadt, Germany
29	Ken Leddingham	University of Strathclyde, UK
30	Claudia Lederer	University of Vienna, Austria
31	Dennis McNabb	Lawrence Livermore National Laboratory, USA
32	Vincent Meot	CEA, Saclay, France
33	Pascal Morel	CEA, Saclay, France
34	Alex Murphy	University of Edinburgh, UK
35	Christopher Murphy	University of Oxford, UK
36	Michael Paul	Hebrew University, Israel
37	Tomasz Plewa	Florida State University, USA
38	Rene Reifarth	University of Frankfurt, Germany
39	Daniel Robertson	University of Notre Dame, USA
40	Markus Roth	Technical University Darmstadt
41	Dieter Schneider	Lawrence Livermore National Laboratory, USA
42	Udo Schroeder	University of Rochester, USA
43	Sunniva Siem	University of Oslo, Norway
44	Andrew Simons	AWE/GVOT Industry, UK
45	Bhanu P. Singh	A M University, India
46	Kerstin Sonnabend	University of Frankfurt, Germany
47	Klaus Spohr	University of West Scotland, UK
48	Frank Strieder	Ruhruniversity Bochum, Germany
49	Wolfgang Stoeffl	Lawrence Livermore National Laboratory, USA
50	Thomas Stöhlker	GSI Darmstadt, Germany
51	James Symons	Lawrence Berkeley National Laboratory, USA
52	Peter Thompson	AWE/GVOT Industry, UK
53	Phil Walker	University of Surrey, UK
54	Michael Wiescher	University of Notre Dame, USA
55	Jeremy Wilhelmy	Los Alamos National Laboratory, USA