

1. **Diplomarbeit:**

H.Essel et al., *Inelastic scattering of ^{18}O and ^{17}O ions from medium weight nuclei*,
Phys.Rev.C, Vol.19C, June 1979, pp 2224-2236

2. **Erster Xe-Strahl bei GSI**

P.Sperr et al., *Search for delayed fission products from superheavy nuclei in the reaction $^{136}\text{Xe} + ^{208}\text{Pb}$* ,

Z.Physik A, Vol.287 (1978), pp 57-60

3. **Doktorarbeit:**

H.Essel et al., *Neutron rich nucleon flow in central heavy ion collisions*,
Phys.Letters B, Vol.81B, No.2, February 1979

4. **MPI für Kernphysik Heidelberg:**

H.G.Essel, *Online/offline data analyzing system DARSY*,
IEEE TNS Vol.NS-30, No.5, October 1983, pp 3847-3851

GSI

5. H.G.Essel et al., *GOOSY the new GSI acquisition and analysis system for experiment data*,
IEEE TNS Vol.NS-34, No.4, August 1987, pp 907-911

6. H.G.Essel et al., *An integrated data acquisition and analysis system at GSI*,
IEEE TNS Vol.36, No.5, October 1989, pp 1523-1527

7. H.G.Essel et al., *GOOSY-VME the data acquisition and analysis system at GSI*,
IEEE TNS Vol.39, No.1, February 1992, pp 248-251

8. H.G.Essel et al., *The new data acquisition system at GSI*,
IEEE TNS Vol.43, No.1, February 1996, pp 132-135

9. H.G.Essel, *Lean Analysis with LeA*,
GSI scientific report 1999, March 2000, p. 233

10. E.Badura et al., *Control system for cancer therapy with a heavy ion beam at GSI*
IEEE TNS Vol.47, No.2, April 2000, pp 170-173

11. H.G.Essel et al., *The general purpose data acquisition system MBS*,
IEEE TNS Vol.47, No.2, April 2000, pp 337-339

12. J.Adamczewski et al., *Go4 multitasking class library with ROOT*,
IEEE TNS Vol.49, No.2, April 2002, pp 521-524

13. J.Adamczewski et al., *Go4 online monitoring*,
IEEE TNS Vol.51, No.3, June 2004, pp 565-570

14. H.G.Essel, *FutureDAQ for CBM: On-line event selection*
IEEE TNS Vol.53, No.3, June 2006, pp 677-681

15. J.Adamczewski, H.G.Essel, N.Kurz, S.Linev, *Data Acquisition Backbone Core DABC*,
IEEE TNS Vol.55, No.1, February 2008, pp 251-255

16. J.Adamczewski, H.G.Essel, N.Kurz, S.Linev, *Data Acquisition Backbone Core DABC*,
Journal of Physics: Conference Series 119 (2008) 022002

17. Yu.A.Litvinov et al., *Observation of non-exponential orbital electron capture decays of hydrogen-like ^{140}Pr and ^{142}Pm ions*,
Physics Letters B 664 (2008) 162-168

18. Ch.E. Düllmann et al., *Production and decay of element 114: high cross sections and the new nucleus ^{277}Hs*
Phys. Rev. Lett 104, 252701 (2010)

19. J.Adamczewski, H.G.Essel, N.Kurz, S.Linev, *Dataflow Engine in DAQ Backbone DABC*,
IEEE TNS Vol.57, No.2, April 2010, pp 614-617

20. J.Adamczewski, H.G.Essel, S.Linev, *The DABC Framework Interface to Readout Hardware*,
submitted for publication in IEEE TNS

21. J.Adamczewski, H.G.Essel, S.Linev, *On-line Object Monitoring with New Version V4.4 of Go4*,
submitted for publication in IEEE TNS

22. **Computing in high energy physics (CHEP):**

Participant, 1997, Berlin

Participant, 1998, Chicago

Participant, 2000, Padua

H.G.Essel, *Go4 version 2.2*, 2003, San Diego

H.G.Essel, *Go4 analysis design*, 2004, Interlaken

H.G.Essel, *FutureDAQ for CBM: On-line event selection*, 2006, Mumbai

H.G.Essel, *Data Acquisition Backbone Core DABC*, 2007, Victoria

H.G.Essel, *Data Acquisition Backbone Core DABC release v1.0*, 2009, Prag

IEEE Real Time Conference

1981 Oak Ridge

1983 Berkeley

1987 San Francisco

1989 Williamsburg

1991 Jülich

1995 Lansing

1997 Beaune, Participant

1999 Santa Fe

2001 Valencia

2003 Montreal

2005 Stockholm

2007 Fermilab

2010 Lissabon