# CURRICULUM VITÆ Richard Brenner

# A. Professional preparation

- Åbo Akademi, Department of Physics, Master of Science, October 23, 1989
- Helsinki University, Research Institute for High Energy Physics (SEFT), PhD February 6, 1997
- Faculty of Science and Technology of Uppsala University, Docent (Reader) in Physics with specialization in Elementary Particle Physics, September 23, 2002
- Faculty of Science and Technology of Uppsala University, Professor in Physics with specialization in Elementary Particle Physics, May 1, 2010

## **B.** Current appointments

- Head of High Energy Physics program at Uppsala University, 2012
- Uppsala University, Assistant Professorship at Uppsala University Oct 2003

### C. Supervisor of completed doctoral degree thesis

• Main supervisor: 4

• Co-supervisor: 3

### D. Pre-eximation of doctoral thesis

•

## E. Opponent

Licenciat thesis: 2Doctoral thesis: 2

• Evaluation comitte:16

#### F. Prizes and awards

• Kungliga Vetenskaps-Societeten i Uppsala, Bentzeliusbelöning, September 5, 2000

### G. Current organisatory assignments (selected)

- Swedish delegate in RECFA 2011-
- Swedish representative in the ATLAS Upgrade Advisory Board 2011-
- · Head of postgraduate studies in High Energy Physics at Uppsala University 2012-
- Institute board chair of ATLAS Semiconductor Tracker collaboration, 2014-
- Head of Ångström Verkstad (mechanical workshop at Ångström laboratory) 2014-

#### H. Publications

989 papers found, 974 of them citeable (published or arXiv)

Citation summary results	Citeable papers	Published only
Total number of papers analyzed:	<u>974</u>	<u>923</u>
<b>Total number citations</b>	84,485	80,155
Mean number citations per journal	86.7	86.8

#### I. Patents

1. R. Brenner, F. Edling, L. Gustafsson, L. del Risco Norrlid, Detector for radiation teraphy, P7662US00