

V.4
PhD Theses

T. Christ:

Identifikation und Analyse von e^+e^- -Paaren in C+C Stößen bei 1 AGeV

J. Dvorak:

Decay properties of nuclei close to $Z=108$ and $N=162$

M.T. Eisele:

Baryogenesis, Neutrino Masses, and Dynamical Dark Energy

T. Gail:

Chiral analysis of baryon form factors

M. Lambacher:

Study of fully hadronic $t\bar{t}$ decays and their separation from QCD multijet background events in the first year of the ATLAS experiment

L. Maier:

Speicherringexperiment zum gebundenen Beta-Zerfall vollständig ionisierter ^{207}Tl Kerne

A. Poschenrieder:

The Littlest Higgs and its Phenomenological Implications for Flavour Changing Neutral Currents and Lepton Flavour Violating Processes

M. Poutivtsev:

Extraterrestrisches ^{53}Mn in hydrogenetischen Mangankrusten

B. Sailer:

Inklusive e^+e^- -Paarproduktion in pp-Reaktionen bei $E_{kin}=2.2$ GeV

M. Schubert:

Radioaktive Implantate für medizinische Anwendungen

S. Uhlig:

Minimal Flavour Violation in the Quark and Lepton Sector and beyond

A. Weiler:

**Minimal Flavour Violation in the Quark and Lepton Sector and the Impact of Extra Dimensions
Flavour changing Neutral Currents and Electroweak Symmetry Breaking**