M. Beneke (RWTH Aachen), 71. PRC

April 18, 2011 1/1

 Successful junior staff hirings – very good match of phenomenological / theoretical BSM physics (Reuter/Weiler).
 A further junior appointment will strengthen the particle cosmology group.

M. Beneke (RWTH Aachen), 71. PRC

April 18, 2011 1/1

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 三臣 - のへ⊙

- Successful junior staff hirings very good match of phenomenological / theoretical BSM physics (Reuter/Weiler).
 A further junior appointment will strengthen the particle cosmology group.
- Very lively group new seminar initiatives that
 a) reflect recent developments (monthly LHC physics seminar)
 b) enhance collaboration in the HH area
 Continually strong workshop activity

◆□▶ ◆□▶ ◆ □▶ ◆ □▶ - □ - の Q ()

- Successful junior staff hirings very good match of phenomenological / theoretical BSM physics (Reuter/Weiler).
 A further junior appointment will strengthen the particle cosmology group.
- Very lively group new seminar initiatives that

 a) reflect recent developments (monthly LHC physics seminar)
 b) enhance collaboration in the HH area
 Continually strong workshop activity
- Particle Cosmology: Lepto-/Baryogenesis (field theory developments) Axion-like particles/hidden photons Inflation Dark matter
 DESY theory group plays an important and visible role in recent developments

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 三臣 - のへで

- Successful junior staff hirings very good match of phenomenological / theoretical BSM physics (Reuter/Weiler).
 A further junior appointment will strengthen the particle cosmology group.
- Very lively group new seminar initiatives that

 a) reflect recent developments (monthly LHC physics seminar)
 b) enhance collaboration in the HH area
 Continually strong workshop activity
- Particle Cosmology: Lepto-/Baryogenesis (field theory developments) Axion-like particles/hidden photons Inflation Dark matter
 DESY theory group plays an important and visible role in recent developments
- Q: Dark matter/LHC physics link with phenomenology group (Weiglein)?