

Lotta Mether – ESR at CERN, January - April

- PhD student at University of Helsinki / Helsinki Institute of Physics with supervisor Kari Enqvist since January 2006

Lotta Mether – ESR at CERN, January - April

- PhD student at University of Helsinki / Helsinki Institute of Physics with supervisor Kari Enqvist since January 2006
- Plan to finish PhD next spring, hope to continue as PostDoc

Lotta Mether – ESR at CERN, January - April

- PhD student at University of Helsinki / Helsinki Institute of Physics with supervisor Kari Enqvist since January 2006
- Plan to finish PhD next spring, hope to continue as PostDoc
- Past work and research interests:
String cosmology → supergravity & inflation → leptogenesis

Lotta Mether – ESR at CERN, January - April

- PhD student at University of Helsinki / Helsinki Institute of Physics with supervisor Kari Enqvist since January 2006
- Plan to finish PhD next spring, hope to continue as PostDoc
- Past work and research interests:
String cosmology → supergravity & inflation → leptogenesis
- Presently working on electroweak baryogenesis, with the aim of improving existing results on kinetic parameters

Lotta Mether – ESR at CERN, January - April

- PhD student at University of Helsinki / Helsinki Institute of Physics with supervisor Kari Enqvist since January 2006
- Plan to finish PhD next spring, hope to continue as PostDoc
- Past work and research interests:
String cosmology → supergravity & inflation → leptogenesis
- Presently working on electroweak baryogenesis, with the aim of improving existing results on kinetic parameters
- Current research interests: All of the above; in particular particle cosmology related to physics beyond the Standard Model

Lotta Mether – ESR at CERN, January - April

- PhD student at University of Helsinki / Helsinki Institute of Physics with supervisor Kari Enqvist since January 2006
- Plan to finish PhD next spring, hope to continue as PostDoc
- Past work and research interests:
String cosmology → supergravity & inflation → leptogenesis
- Presently working on electroweak baryogenesis, with the aim of improving existing results on kinetic parameters
- Current research interests: All of the above; in particular particle cosmology related to physics beyond the Standard Model
- During ESR at CERN involved in lecturing for groups of school students. Interested in public outreach as well as gender equality issues in physics