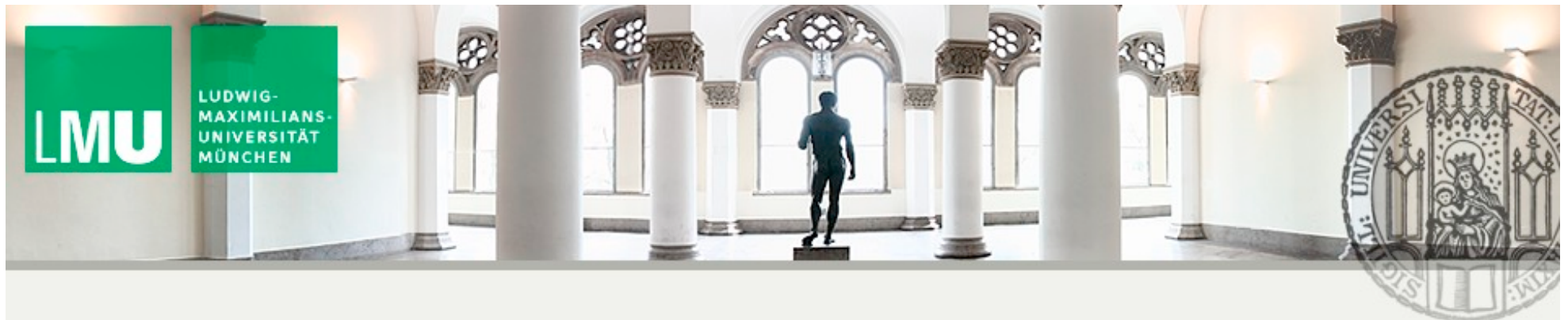


20 Years of String Theory In Munich

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Course Summer Term 2025 at LMU

Outline (preliminary)

08. May: Intersecting Brane Worlds Models
(Chios, 2004)

15. May: Moduli Stabilisation and Entropy
Maximization in Type II Calabi-Yau
compactifications
(Eurostrings Cambridge, 2006)

21. May: String Amplitudes for the LHC in
D-brane Compactifications (Dublin, 2009)

28. May: Emergent String Geometry from
Particles Species (Corfu, 2011)

12. June: Strings and non-commutative/non-associative geometry (Corfu, 2012)

18. June: Classical and Quantum Black Hole Hair (Cuba, 2016)

3. July: Higher Spin Theories, AdS Distance and the Swampland (StringPheno CERN, 2019)

10. July: Minimal Black Holes and Species Thermodynamics (Harvard, 2023)

17. July: Swampland and Dark Relations (Sifnos, 2024)

Intersecting Brane Models

(8. May 2025)

Primary Goals:

- Derive the (supersymmetric) Standard Model from String Compactifications.
- Derive the couplings and the low energy effective action of the SM fields.

State of the art in 2003/2004:

- Heterotic string constructions: Calabi-Yau compactifications, orbifolds, fermionic and bosonic constructions.
- Effective SUGRA models, SUSY breaking by non-perturbative gaugino condensation.

Intersecting Brane Models

(8. May 2025)

Further progress in the field:

- Moduli stabilization and SUSY breaking by fluxes (KKLT)
- F-theory compactifications
- Swampland constraints (exclusion from bottom-up)

Yet no fully complete derivation of the SM from string theory.

Intersecting Brane Models

(8. May 2025)

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Moduli Stabilisation and Entropy Maximisation in Type II Calabi-Yau Compactifications

(15. May 2025)

Primary Goals:

- Stabilization of all moduli and mass generation for all scalar field
- Breaking of space-time supersymmetry
- Search for de Sitter vacua with a small positive cosmological constant

State of the art in 2006:

- Construction of flux vacua for type IIB (GKP)
- Non-perturbative superpotentials (also known from heterotic strings in the 90's)
- KKLT anti-brane uplift (also known from DT)

Moduli Stabilisation and Entropy Maximisation in Type II Calabi-Yau Compactifications

Further progress in the field:

(15. May 2025)

- A lot of challenges for KKLT were identified:
 - Stability problems of the anti-brane uplift, tadpole constraints, scale separation, ...
 - Swampland constraints against de Sitter and scale separation
 - General quantum gravity arguments against de Sitter
- Many explicit KKLT constructions
- Swampland: the Dark Dimension scenario

Still a lot of controversial debate about KKLT and de Sitter vacua. So after 22 years the issue is not yet settled !

Moduli Stabilisation and Entropy Maximisation in Type II Calabi-Yau Compactifications

(15. May 2025)

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String Amplitudes for the LHC in D-brane Compactifications

(21. May 2025)

Primary Goals:

- Explore the generic signatures of 4-dimensional string vacua.

State of the art in 2009:

- LHC was not yet running: a lot of hope for SUSY
- Large extra dimension (millimeter) and TeV string scale scenarios by ADD: electroweak hierarchy problem
- Large volume string constructions (LVS)

String Amplitudes for the LHC in D-brane Compactifications

(21. May 2025)

Further progress in the field:

- LHC took a lot of data
 - Higgs discovery in 2012
 - No discovery of SUSY, strings or extra dimensions at LHC
- Dark Dimension scenario with micro scale extra dimension:
cosmological hierarchy problem

String Amplitudes for the LHC in D-brane Compactifications

(21. May 2025)

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Emergent String Geometry from Particles Species

(28. May 2025)

Primary Goals:

- Understanding of the quantum nature of gravity and of space-time. Is gravity a fundamental force or does it emerge as an effective force (in the IR) from some underlying basic description (in the UV)?

State of the art in 2011:

- The phenomenon of emerge was discussed in the literature in many instances: effective gauge theories with composite gauge bosons, composite hadrons, statistical physics, biophysics,

Emergent String Geometry from Particles Species

(28. May 2025)

Further progress in the field:

- Swamp land considerations gave a new perspective on emergence in quantum gravity
 - Integration over species
 - Emergence of gauge kinetic terms
 - Emergence of higher order curvature terms

Emergent String Geometry from Particles Species

(28. May 2025)

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Emergent String Geometry from Particles Species

(28. May 2025)

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