

STORAGE AND COMPUTING WITH **Dna**

Poster location guide

Aula Magna Posters 01-16

01 Jan Voges

PEARL-DNA — Revolutionizing Sustainable DNA-Based Data Storage

02 Mohammad Amini

Structured Polymer Fiber Scaffolds for DNA Data Storage with Spatial Random Access

03 Diana Soukarie & Sergio Fernando Castillo Pacheco

TextaDNA: High-throughput oligonucleotide synthesis and NGS for Digital TEXT Storage And retrieval in DNA encapsulated nanofibers

04 Anisha Banerjee

SynDe: Syndrome-guided Decoding of Raw Nanopore Reads

05 Natalia Silberstein

Coding and Reconstruction as a service

06 Daniella Bar-Lev

Secure Shamir Secret Sharing in DNA using a CRISPR-Cas Protocol

07 Frederik Walter

CRISPR based authentication

08 Samira Brunmayr

DNA data storage with adaptive sampling for scalable data retrieval

09 Robert Grass

Boosting DNA stability

10 Roe Gross

Improved Constructions of Linear Codes for Insertions and Deletions

11 Fabian Schroeder

LAMP-DNA: a light-controlled, contact-free DNA synthesis technology using plasmonic heating and LED panels to enable massive parallel oligonucleotide control for DNA data storage and computing

12 Fabian Schroeder

DNabyte: A modular framework for the simulation and analysis of DNA-based data storage

13 Verena Dobretzberger

ConDOR - Controlled DNA Opto-Release via photoactive inducers

14 Verena Dobretzberger

AMP-Nanostructure tags as filing system for cell-based DNA storage

15 Alexander Hebel

Bacterial expression of gene-encoding DNA origami structures

16 Renaldas Raišutis

DNAMIC

Second floor corridor Posters 17-31

17 Robertus Hudi

Reconstruction Algorithms Optimization on DNA Storage System using CUDA

18 Sharon Istvánffy

On-the-Fly vs. Premixed Phosphoramidites for Composite DNA Letters in Photolithographic DNA Synthesis

19 Emilia Juricke

Ion-Dependent Mechanical Behavior of Ligated DNA Origami 6-Helix-Bundles

20 Simonas Juzėnas

Reviving classic molecular scissors for DNA-based data storage: restriction endonuclease-based ONT nanopore sequencing library preparation

21 Jackson Kellock

Ultra-High-Density Oligonucleotide Synthesis Using Nanoelectrode Arrays for Scalable DNA Data Storage

22 Franziska Kotsch

Encoding Molecular Barcodes in DNA Origami Tile Arrays with Super-Resolution DNA-PAINT

23 Shuai Lang

Data Storage with DNA Network

24 Jiankai Li

Multivalued DNA Storage on Electrochemical Tapes

25 Alexander Bittner

Humidity analysis on the nanoscale

26 Xinyang Li

Stability of Information-Carrying DNA Origami Nanostructures During Repeated Freeze-Thaw Cycles

27 Alexander Lindberg

Towards Lossless, Ambient-Temperature DNA Data Storage using a Solid-Phase Molecular Drive

28 Mathias Orlando

In vivo production of oligonucleotides for DNA data storage

29 Guanjin Qu

Beezy: A Hybrid DNA Storage Architecture Based on Tree Structures

30 Lukas Rabbe

Hierarchical encoding of digital data on DNA origami nanostructures

31 Asad Usmani

Fast RDF-analytics From Large-scale DNA-based Archives

First floor corridor Posters 32-37

32 Kaya Wernhart

DNA Staple Codes: Bounds and Constructions

33 Kaya Wernhart

DNA Staples: A unified platform for DNA storage and computing

34 Tao Han

CIS-T-Based Secure Image Representation for DNA Storage

35 Jokin Yeregui-Elosua

Molecular random access for DNA data storage via stimuli-responsive vesicles embedded in reusable nanofibers

36 Miguel Jimenez-Munoz

DNA Switchable Systems for Electrochemical Information Processing

37 Yitzchak Grunbaum

General Coverage Models - Structure, Monotonicity and Shotgun Sequencing