



Museum der Universität



AUSSTELLUNGSERÖFFNUNG

Donnerstag, 21. April 2016, 18:00 Uhr

IFIB Interfakultäres Institut für Biochemie, Nord-Foyer Hoppe-Seyler-Str. 4 (Eingang Elfriede-Aulhorn-Str.), Tübingen Anmeldung nicht erforderlich

WEITERE AUSSTELLUNGSORTE / SATELLITEN

- 1 Hörsaalzentrum Morgenstelle, Empore
- 2 Zentrum für Molekularbiologie der Pflanzen (ZMBP)
- 3 Institut für Medienwissenschaft
- 4 Stadtmuseum Tübingen
- 5 MUT | Schlosslabor Tübingen Wiege der Biochemie

ÖFFNUNGS7FITFN

Laufzeit: 22. April bis 24. Juni 2016

Geöffnet: IFIB Mo-Do 7:00 - 19:30 Uhr, Fr 7:00 - 18:30 Uhr

weitere Ausstellungsorte abweichend

Eintritt: frei

KONTAKI

0 70 71 - 297 73 84 www.unimuseum.de

Konzept: Bernd Haussmann

Fotodesign, Realisation: Werner Trotter www.trotter-fotografie.de

Alle Bilder unter: www.unimuseum.de



Bernd Haussmann The Nucleus Project

Ausstellung | Exhibitior 22.4.–24.6.2016



The concept of "The Nucleus Project" for the Tuebingen exhibition is to laboratory at the Schloss Hohentuebingen with contemporary locations of experimental science, logic based research, and critical thinking. The photographic images, exhibited at multiple locations throughout

between the old and the new. Those images by German born American artist Bernd Haussmann orbit, like satellites, around the birthplace of DNA research, the laboratory at the Schloss Hohentuebingen, established

Tuebingen in November 2014 I came across an article in the local paper about the first biolaboratory in the Schlosskueche, at the Castle Hohentuebingen, which was a part of the University of Tuebingen. There, in 1869, Friedrich Miescher

did his first scientific studies into the

nucleus and isolated DNA, which laid

From 2012-2014 I was the artist-in-

Harvard and MIT. The Broad is known

residence at the Broad Institute of

for its groundbreaking genetic

research, and specifically for

the ground for genetic research.

"During a visit to my hometown

sequencing the human genome. This unexpected connection led to the idea of the Nucleus Project, combining the beginnings of DNA research with the research that is taking place now. The result is a photo-based series consisting of 45 Diptychs and 11 Fusions."

Bernd Haussmann

