## **Three-Dimensional Organization of**

## **Chromosome Territories and the Human Cell Nucleus**



Tobias A. Knoch, Christian Münkel, Jörg Langowski Biophysics of Macromolecules German Cancer Research Center (DKFZ) Heidelberg - Germany The dynamic and hierarchical organization of cell nuclei span between 10 and 13 orders of magnitude concerning length and time scales.









# Experiment

Genomic Region (Chromosome or Gene)

fluorescence in-situ hybridization (FISH)

3D confocal scanning microscopy

# Simulation

Multi-Loop-Subcompartment and Random Walk/ Giant Loop model

polymer model for simulation of the chromatin fiber





# **Conclusions for the human cell nucleus**

chromosome-, chromosome-arm and subcompartment overlap

3D-distances between genomic markers as function of their genomic separation

behaviour of marker ensembles and dynamics of structural features

fractal properties of chromosomes

decondensation of chromosomes from metaphase into interphase and chromosome stretching

conclusions from simulating whole cell nuclei

## Fluorescence in-situ Hybridization

FISH





Chromosomes form distinct territories in interphase and genomic markers lie within the territories and are clearly separable.

Left: Territory painting by FISH of chromosome 15; by chance the two territories neighbour each other.

**Right: Genomic markers YAC48 and YAC60, genomic separation 1 Mbp.** 

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Ideogram of chromosome 15 with Prader - Willi Region and Angelmann Region. The size and genomic distance of the clones are sufficiently small and well characterized to measure the fine structure and organization of chromosome territories.





Dual colour FISH of genomic markers leads to measurements of 3D-distances which are below the resolution of the microscope. Critical signals could also be excluded with higher confidence.

one colour

d

**d** ?



Genomic marker  $\lambda$ 48.1 in red and marker  $\lambda$ 48.14 in green, genomic separation 195 kbp. Tobias A. Knoch



dual colour





Statistical analysis of the spatial distances between the **PWS-Region (YAC48) and AS-Region (YAC60)** with a genomic distance of 1Mbp = 10m chromatin fiber.





## **Distance Distribution**

The Multi-Loop-Subcompartment (MLS) and the Random Walk / Giant Loop (RW/GL) Model. Rosettes in the MLS-Model correspond to the size of chromosomal interphase band domains.





# **Polymer Chain and Potentails**

The chromosome fiber is simulated assuming a polymer chain and harmonic potentials. No hydrodynamic interaction is used due to hydrodynamic shielding.





**Stretching Potential** 

$$U_{s}(1) = \frac{k_{B}T}{2^{2}}(1-1_{0})$$

**Bending Potential** 

$$U_{b}(B) = \frac{k_{B}T}{2^{2}}B^{2}$$

## **Excluded Volume Potential**

$$U_{ev}(r) = U_{ev}^{0} k_{B} T \left(1 + \frac{r^{4} - 2r_{c}^{2}r^{2}}{r_{c}^{4}}\right)$$

- **k** B: Bolzmann constant
- T : Temperature, 310 K
  - : stretching elasticity, = 0.1
    - : bending elasticity
- $\mathbf{r}_{c}$ : minimum distance of segments
- $L_k^{c}$ : Kuhn length, 300 nm,  $L_k = b_0/2^{-2}$

## VirtNucSim

The programme code is written in C++ and uses Message Passing Interface (MPI) for parallelization and scales well at least up to 64 processors depending on compilation.







## Linked-Cell Algorithm and Dynamic Load Balancing

A linked-cell algorithm reduces the computation time for the pairwise Excluded Volume interaction using all beads within one cell and half of its 26 neighbour cells.

Dynamic Load Balancing reduces the computation time by projecting the 3D cell grid *dynamically* on the 2D processor grid (spherical nucleus time reduction: 1/3).

To avoid communication overhangs asynchronious, buffered communication is used.



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## Random-Walk/Giant-Loop model versus Multi-Loop-Subcompartment model. Simulation results of chromosome 15.

The chromosome is simulated assuming a flexible polymer chain, starting with ~ 3500 segments of 300nm = 31kbp and relaxing with ~ 21,000 segments 50nm = 5.2kbp. The starting configuration has the approximate form and size of a metaphase chromosome.



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Ray traced image of the Random-Walk/Giant-Loop model, loop size 5Mbp, after ~80.000 Monte-Carlo and 1000 relaxing Brownian-Dynamics steps. Large loops intermingle freely thus forming no distinct features like in MLS model.





Wire frame image of the starting configuration.

Ray traced image of the Multi-Loop-Subcompartment model, loop size 126kbp, linker size 126 kbp, after~50.000 Monte-Carlo and 1000 relaxing Brownian-Dynamics steps. Here rosettes form subcompartments as separated organizational and dynamic entities.



## Chromosome arms and bands do not overlap. The MLS-model predicts this behavior.





Comparison of the RW/GL- and MLS model with experimentally determined interphase distances.

Best agreement between simulations and experiments is reached for a MLS-model with a loop size of 126kbp and a linker length of 126kbp.





Shift of a marker ensemble through a rosette in the MLS-model in respect to loop bases.

This leads to different sets of 3D-distances for every ensemble position. Due to the symmetry of the MLS-rosettes periodicities are found.





In agreement with porous network research fractal analysis show multifractal behaviour in simulations of chromosome 15. Different fractal dimensions mean different process-dynamics in these spaces. Therefore chromosomal territories show a higher degree of determinism than previously assumed.



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# Creation of a 'Virtual Human Cell Nucleus' with all 46 chromosomes using the MLS-model.

- a) 46 metaphase configurations are randomly placed in a spherical potential and dencondensed into interphase by Brownian Dynamic or Monte Carlo methods.
- b) 46 chains of spheres (number of spheres ~ chromosome size) are randomly placed in a spherical potential and relaxed with Simulated Annealing. Then the fine structure is added to receive the same resolution as in a).



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10 ms

50 ms

# **Simulation of all 46 chromosomes using the MLS-model.**

The nucleus is simulated assuming a flexible polymer chain, modelling the 46 chromatin fibers with a total 1,248,794 segments of 50 nm = 5.2 kbp. Pictures are shown after a 0.5 ms Brownian Dynamics simulation, one step taking 10s.





**3-D rendering** 

simulated confocal section

The MLS-model leads to low overlap of chromosome-arms and subcompartments in contrast to the RWGL-model. This is also seen in experiments.





nucleus 6 m diametre



## nucleus 8 m diametre



nucleus 10 m diametre



nucleus 12 m diametre

### Mapping of Histone H2B-GFP and H1-GFP distribution in vivo.

The Histone-GFP reflects the distribution of chromatin in interphase. The structure visible in the images is similar to those found in simulations.

Left: HeLa cells stably transfected with H2B-GFP (K. Sullivan, Scripps Institute). Confocal in vivo section of a cell nucleus and a mitosis.

Right: Cos7 cell stabaly transfected with H1-GFP (A. Alonso, DKFZ). Confocal in vivo section.



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### DNA fragmentation by irradiation with carbon ions.

Irradiation with carbon ions results in DNA double strand breackage. The length of the fragments follow distributions depending o the spatial arrangement of the 30 nm chromatin fiber in the nucleus. Together with P. Quicken, GSF, Munich.



Tobias A. Knoch





Tobias A. Knoch Carsten Mehring Christian Münkel Jörg Langowski Biophysics of Macromolecules, German Cancer Research Center, Heidelberg, Germany

> Steffanie Groß Karin Bütig Bernhard Horsthemke Institute for Human Genetics, University of Essen, Germany

Irina Solovei Thomas Cremer Institute for Anthropology and Human Genetics, University of Munich, Germany

Joachim Rauch Harald Bornfleth Christoph Cremer Institute for Applied Physics, University of Heidelberg, Germany

> Karin Monier Kevin Sullivan The Scripps Institute, La Jolla, USA

Angel Alonso Applied Tumorvirology, German Cancer Research Center, Germany

Peter Lichter Organisation of Complex Genomes, German Cancer Research Center, Germany

> IBM-SP2, German Cancer Research Centre, Heidelberg Cray T3E, High-Performance Computing Center, Stuttgart IBM-SP2, Computing Centre, Karlsruhe Silicon Graphics-Graphic-Lab, Institute for Scientific Computing (IWR), Heidelberg

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### **Computer Modelling of Chromosome Territories**

### Knoch, T. A.

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### Abstract

Despite the successful linear sequencing of the human genome its three-dimensional structure is widely unknown. However, the regulation of genes - their transcription and replication - has been shown to be closely connected to the three-dimensional organization of the genome and the cell nucleus. On the bases of polymer physics we have recently developed detailed and quantitative structural models for the folding of the 30 nm chromatin fiber within the human interphase cell nucleus. A quantitative test of several plausible theories resulted in a best agreement between computer simulations of chromosomes, cell nuclei and experiments for the so-called Multi-Loop-Subcompartment (MLS) model. Results concern the following properties: overlap of chromosome territories, -arms, -bands, 3D spatial distances between genomic markers as function of their genomic separation in base pairs, fractal analysis of simulations, mass distribution of chromatin in cell nuclei and the fragmentation distribution of cellular DNA after irradiation with carbon ions. Thus in an analogy to the Bauhaus principle that "form follows function", analyzing in which form DNA is organized might help us to understand genomic function.

#### Corresponding author email contact: TA.Knoch@taknoch.org

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Genome, genomics, genome organization, genome architecture, structural sequencing, architectural sequencing, systems genomics, coevolution, holistic genetics, genome mechanics, genome function, genetics, gene regulation, replication, transcription, repair, homologous recombination, simultaneous co-transfection, cell division, mitosis, metaphase, interphase, cell nucleus, nuclear structure, nuclear organization, chromatin density distribution, nuclear morphology, chromosome territories, subchromosomal domains, chromatin loop aggregates, chromatin rosettes, chromatin loops, chromatin fibre, chromatin density, persistence length, spatial distance measurement, histones, H1.0, H2A, H2B, H3, H4, mH2A1.2, DNA sequence, complete sequenced genomes, molecular transport, obstructed diffusion, anomalous diffusion, percolation, long-range correlations, fractal analysis, scaling analysis, exact yard-stick dimension, box-counting dimension, lacunarity dimension, local nuclear diffuseness, parallel super computing, grid computing, volunteer computing, Brownian Dynamics, Monte Carlo, fluorescence in situ hybridization, confocal laser scanning microscopy, autofluorescent proteins, CFP, GFP, YFP, DsRed, fusionprotein, in vivo labelling.

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