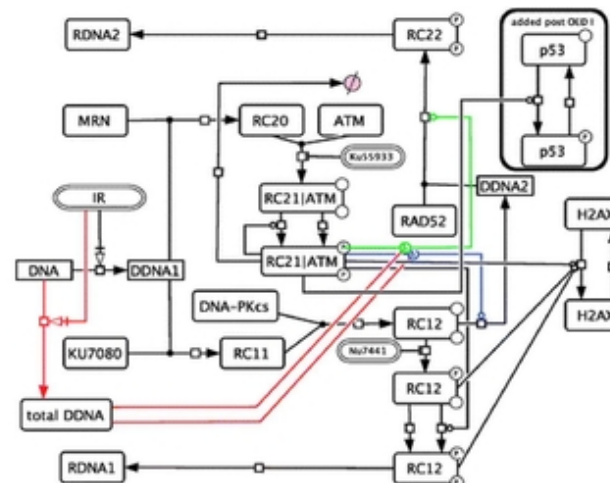


Dynamic Systems

Our life is in several ways being determined by complex dynamic systems. The term dynamic systems means well-defined, time-dependent functional units, that interact with their environment via their signal in- and outputs. The weather, the financial markets, industrial plants, our environment and its ecological systems and, of course, the human body with its organs and uncountable cells are complex dynamic systems.

They all have one thing in common: by an interaction of a variety of influencing factors and their mutual interferences a "complex dynamic" develops. That complexity often leads to an astonishing behaviour, which can not be foreseen by pure intuition. Therefore, mathematical models and methods for the calculation, analysis and influence of that behaviour, are necessary. Those methodical approaches correspond to experimental works in order to better understand, for example, how a system will react on a particular external stimulation. Even very small changes to the system can thereby take dramatic, good or bad, effects, which only can be calculated in advance under consideration of the exact interferences within the system. **In this context, the cooperation of experimentally and theoretically working researchers is an essential condition for success - that applies to both technical and biologic-medical systems.** So the demand for a cost-efficient, environmentally-friendly and sustainable production technology is as well as the demand for an effective, smooth and payable medical therapy of big significance. In this sense, fundamental and applied research are closely related.



Computergestütztes Modell zur Identifizierung therapeutischer Zielstrukturen in Tumorzellen nach DNA-Schädigung (Modifiziert nach Mol. Biosyst. 10: 1978–86, 2014)

The Research Center Dynamic Systems conveys this important multidisciplinary research and development work. The exploration of dynamic systems not only serves scientific interests, but beyond that interests of the society.

CDS Speaker

Otto von Guericke University Magdeburg

Faculty of Electrical Engineering and Information
Technology (FEIT)

Universitätsplatz 2

39106 Magdeburg

Prof. Dr.-Ing. Achim Kienle

G07-101

Tel.: +49 391 67-58523

achim.kienle@ovgu.de

› Prof. Dr.-Ing. Achim Kienle

Medical Faculty/University Hospital A.ö.R.

(FME/UKMD)

Institute for Experimental Internal Medicine (IEIM)

Leipziger Str. 44

39120 Magdeburg

Prof. Dr. rer. nat. Michael Naumann

H5-316

Tel.: +49 391 67-13227

✉ naumann@med.ovgu.de

› Prof. Dr. rer. nat. Michael Naumann

Max Planck Institute for Dynamics of Complex

Technical Systems

Process Systems Engineering

Sandtorstr. 1

39106 Magdeburg

Prof. Dr.-Ing. Kai Sundmacher

N.309

Tel.: +49 391 6110-351

✉ sundmacher@mpi-magdeburg.mpg.de

› Prof. Dr.-Ing. Kai Sundmacher