## Synthetic DNA - from regulation to storage

Prof Zohar Yakhini, School of Computer Science, Herzeliya Inter-Disciplinary Center

The synthetic production of DNA, with full control over sequence content, has enabled important applications in measurement, diagnosis and therapy over recent decades. Coupled with high-throughput sequencing technologies DNA synthesis enabled advanced understanding of cellular regulation in different systems. We will describe current DNA synthesis technologies, provide historic background and discuss emerging applications. We will specifically emphasize recent work on using synthetic DNA as data storage media.