



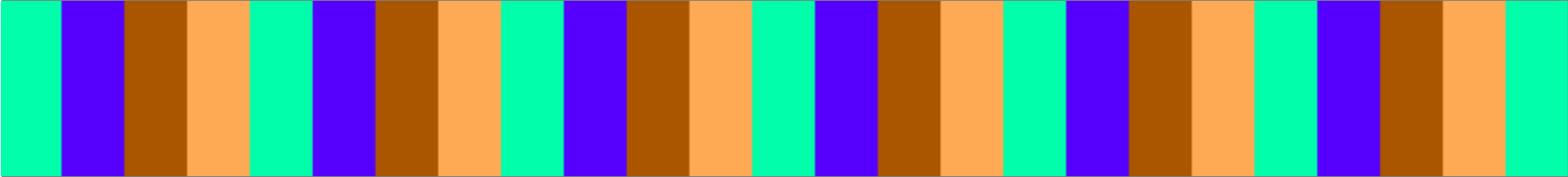
TAG CTA GCT AGC TAG CTA GCT AGC TAG CTA GCT AGC TG CTA GCT AGC TAG CTAT AGC TAG CTA GCT AGC TAG CTA GCT

- **The Arts & Genomic Center-**
T-A-G-C
as a DNA-Sequence

by Karsten K Panzer PerZan

www.PerZan.de

Cologne, 03.04.2007



The Sequence of TAGC as DNA

TAG CTA GCT AGC TAG CTA GCT AGC TAG
CTA GCT AGC TAG CTA GCT AGC TAG CTA
GCT AGC TAG CTA GCT AGC AG CTA GCT

PerZan attributes of a DNA sequence (non-coding strand ~= mRNA)

TAGC as DNA #2007-04-03 PerZan

#	Codon	AminoAcid	PerZan	proc.	pos.	con-	I Ging
#		3/1char/atr	index	col	col	densed	
1	TAG	Ter / * /	56	b>g	R/V	G	Suche /Search, "Re-search"
2	CTA	Leu / L / o	42	v>r	B/O	C	Nutzen/ Use, serve
3	GCT	Ala / A / o	46	o>g	S/B	T	Wachstum/ growth
4	AGC	Ser / S / *	58	y>r	Y/Y	A	Hellsicht/ cognition

From this you can construct the following sentence:

Suche/ (Forschung) nutzt Wachstum und Erkenntnis...

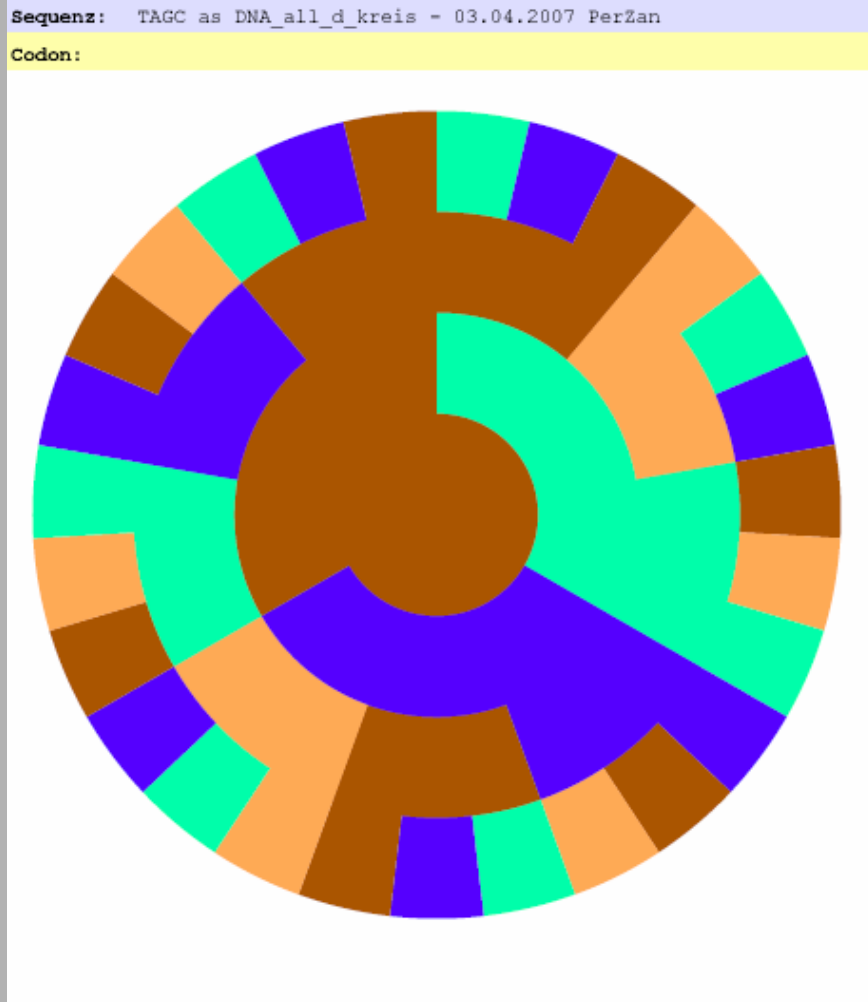
(Re-) Search serves growth and cognition...

Isn't it a wonderful motto for a science and art organisation?

Colour - Cycles PerZan

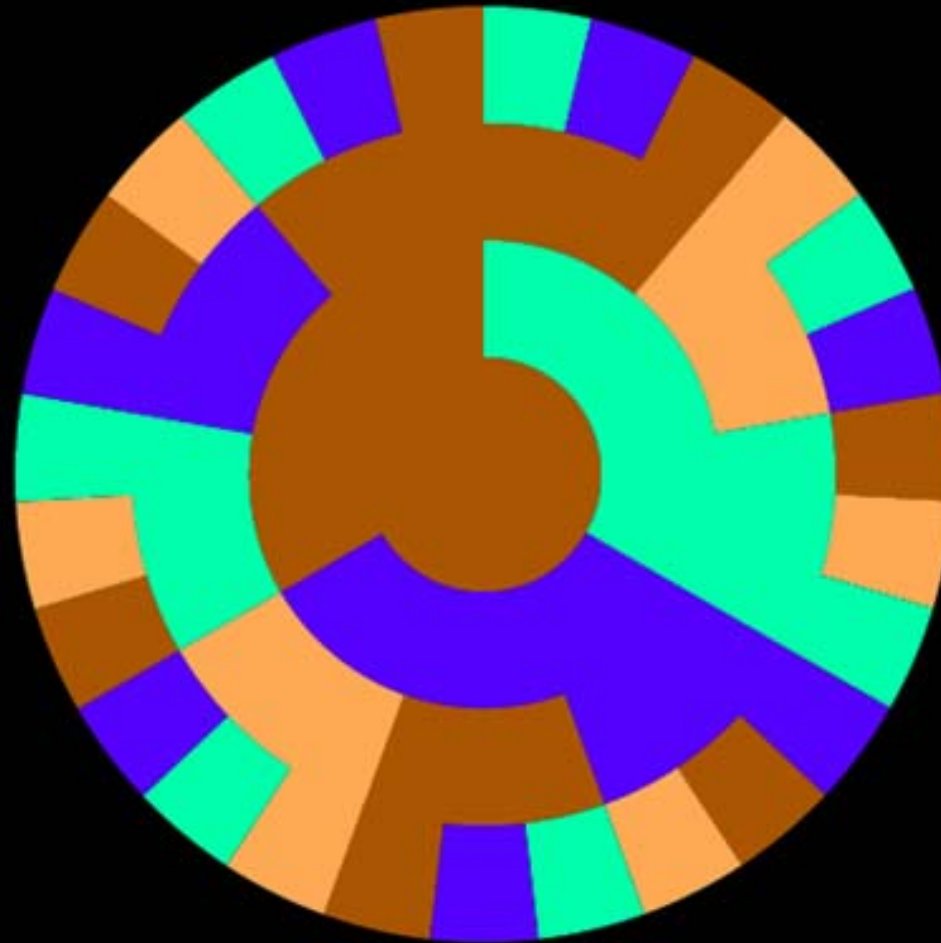
(Condensed Values)









<< DNA - RNA >> mode



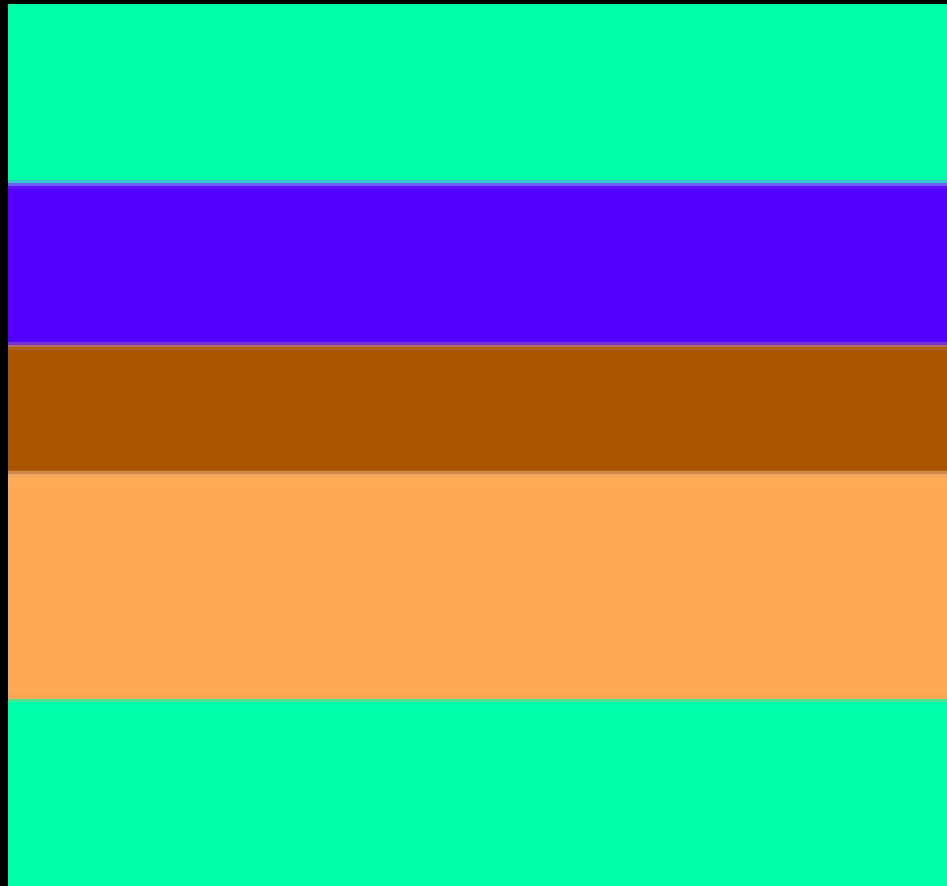
TAGC Sequence Colour-Cycle PerZan

TAG CTA GCT AGC TAG CTA GCT AGC TAG CTA GCT AGC TG CTA GCT AGC TAG CTAT AGC TAG CTA GCT AGC TAG CTA GCT

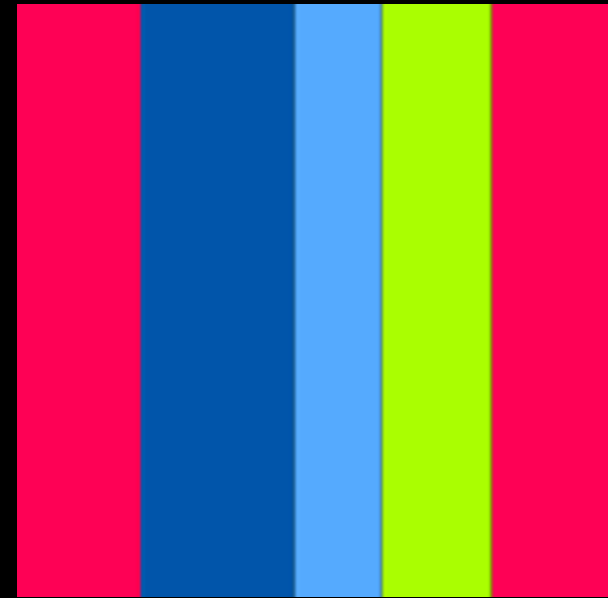


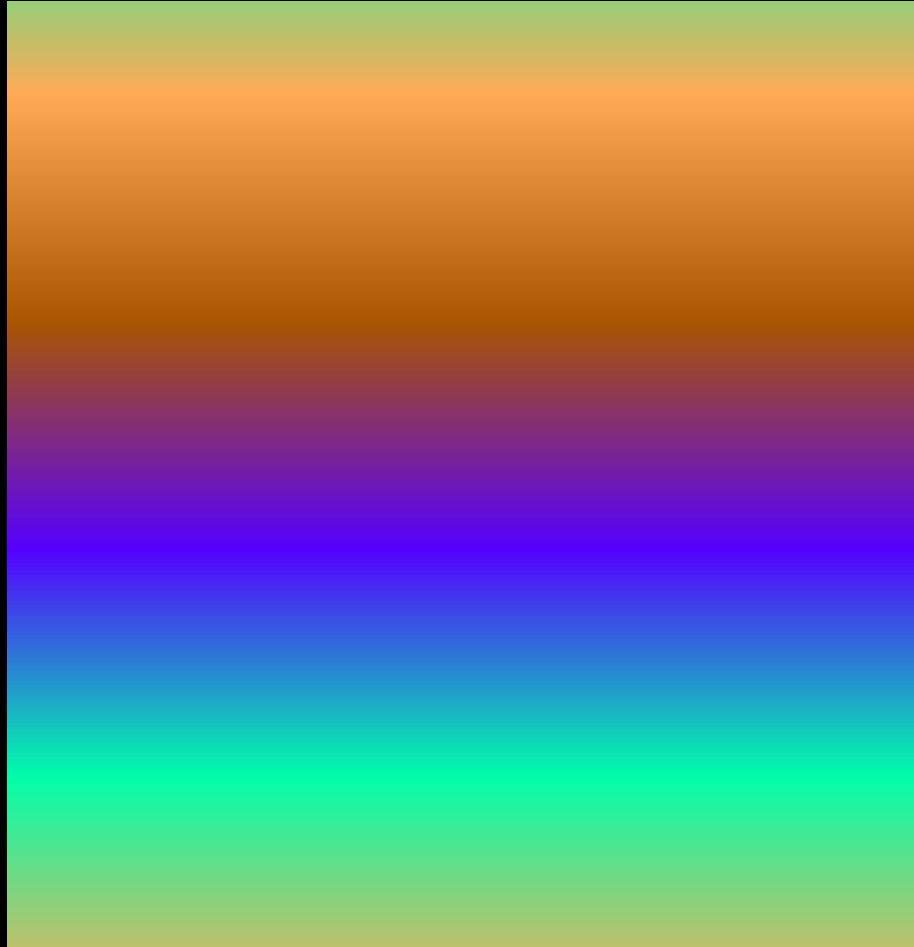
	#0001 TAG Ter *56	
	#0002 CTA Leu *42	
	#0003 GCT Ala *46	
	#0004 AGC Ser *58	

tagc+1 - discret values

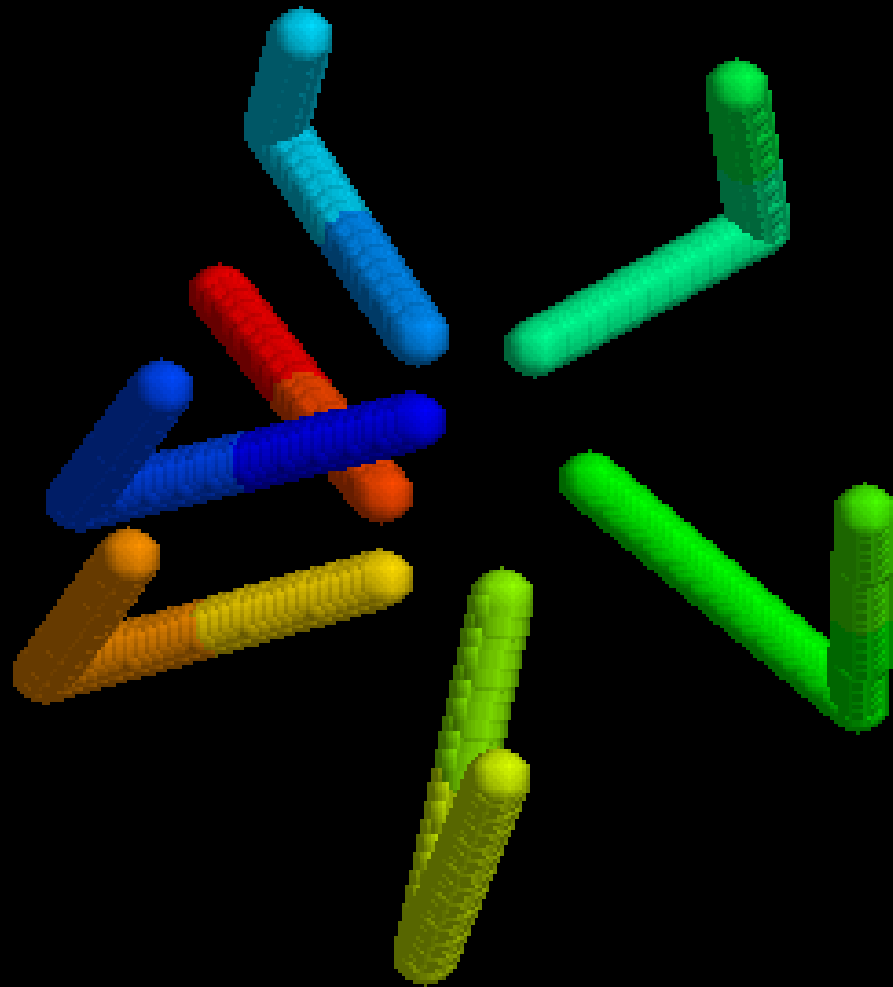


RNA-mode

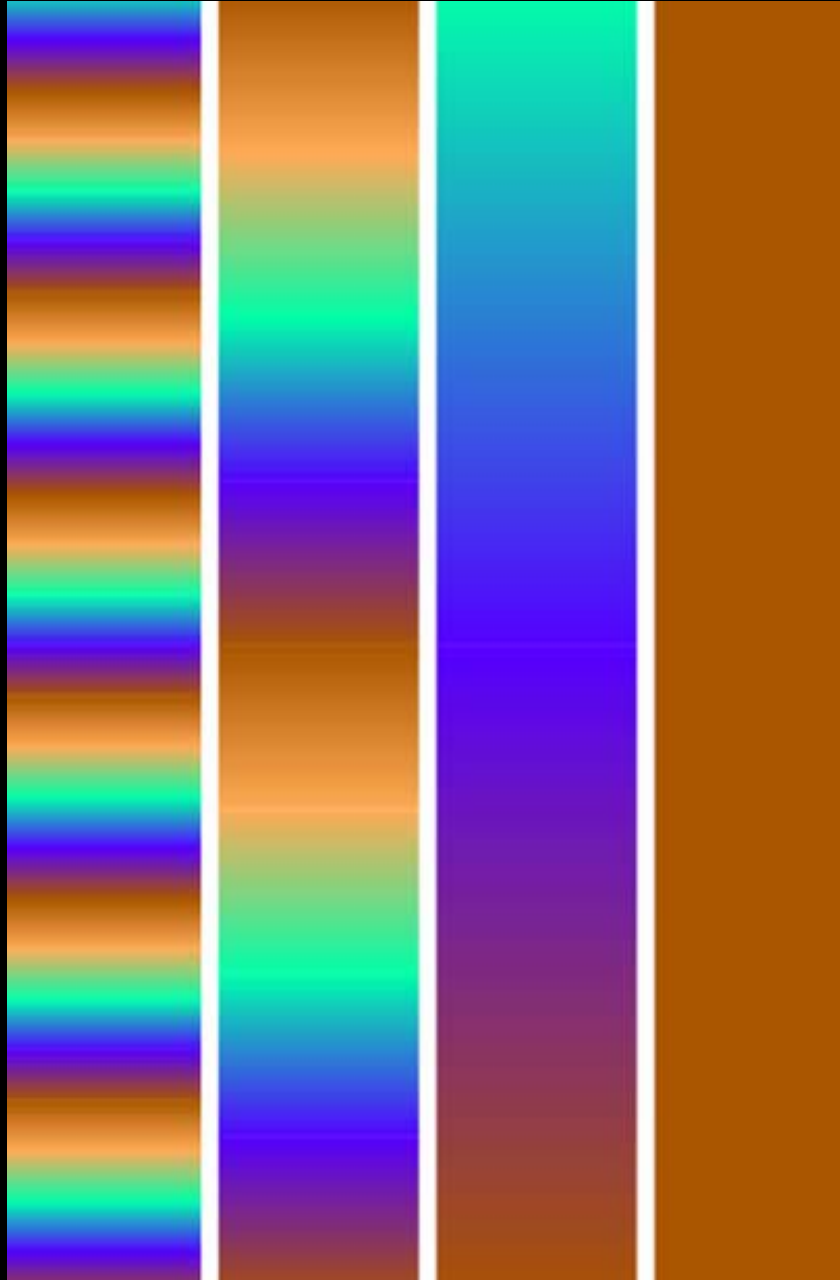




fading values (bottom >< top)



metasystemic
3D Raum-Hypothese



all fading I

all fading II

