

# Das adaptive Bühlmann Modell

*The adaptive Bühlmann Algorithm*

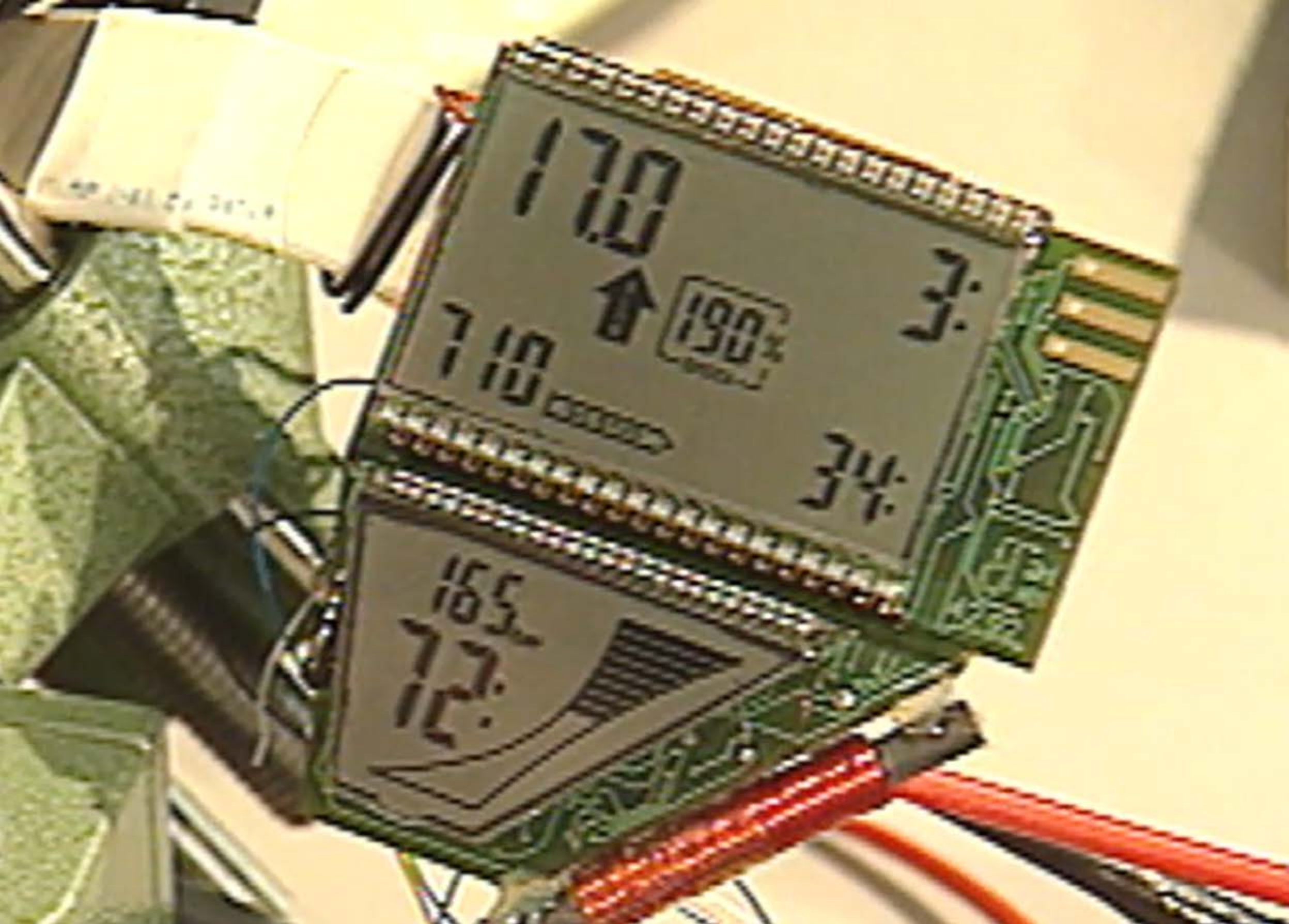
Kurze Zusammenfassung eines Films von SRF DRS über die Entwicklung und Umsetzung des Rechenmodells ZH-L8 ADT in den Aladin Air-X 1992

*Short summary of a film by SRF DRS about the development and implementation of the ZH-L8 ADT calculation model in the Aladin Air-X 1992*

# **MTW Menschen Technik Wissenschaft**

december 17, 1992

*(compilation of a Swiss television program)*





TSKIN = 31°C

EF = 20%

pNven = 1.08

pNart = 2.57

S = 0%

8.9 l/min

← 11% -

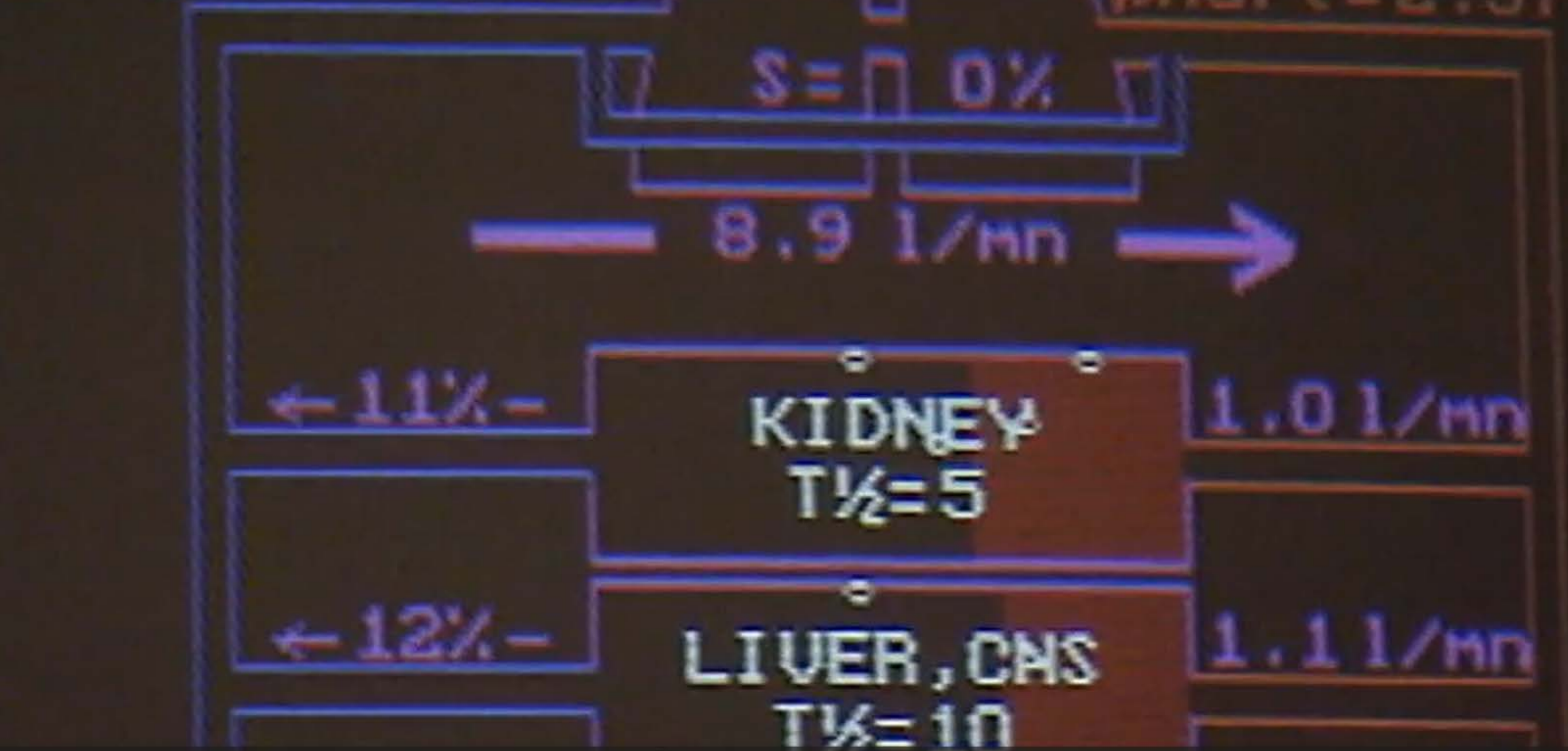
KIDNEY  
T<sub>1/2</sub> = 5

1.0 l/min

← 12% -

LIVER, CNS  
T<sub>1/2</sub> = 10

1.1 l/min



← 11% -

CNS  
 $T_{1/2}=20$

1.0 l/min

← 3% -

SKIN  
 $T_{1/2}=42$

0.3 l/min

← 11% -

SKIN/MUSC.  
 $T_{1/2}=82$

0.9 l/min

← 30% -

MUSCLES

2.6 l/min

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