Good news, everyone!

Prof. Hubert Farnsworth\(^1\) and Prof. Ogden Wernstrom\(^2\)

\(^1\)Planet Express, New New York
\(^2\)Mars University

Background

Good news everyone, the university is bringing me up on disciplinary charges! Wait, that’s not good news at all. Everyone’s always in favour of saving Hitler’s brain, but when you put it in the body of a great white shark (sarcastic) ooo, suddenly you’ve gone too far.

More Background

Listen to me you pompous frauds, if I’m going down, I’m taking you all with me. Dean Vernon, I know the truth. It was you driving your hover-car that night, not your horse. Dean Epsilon, I know all about your “Department Of Pool Boy Studies.” And Dr Wernstrom...

Gratuitous Figure

Figure 1: Lrrr, planet leader of Omicron Persei 8.

Gratuitous equations

\[
\begin{align*}
\frac{dA_1(t)}{dt} &= -F_{12}k_A A_1(t) - F_{13}k_A A_3(t) \\
\frac{dA_2(t)}{dt} &= F_{12}k_A A_1(t) + \frac{Q}{V_3} A_3(t) - \frac{Q}{V_2} A_2(t) - F_{21} \frac{CL_{24}}{V_2} A_2(t)  \\
&\quad + \left\{ -F_{20} \frac{CL_{24}}{V_{max}} A_2(t) \right\} A_2(t) \quad \text{Model 1} \\
\frac{dA_3(t)}{dt} &= \frac{Q}{V_5} A_2(t) - \frac{Q}{V_3} A_3(t) \quad \text{(2)} \\
\frac{dA_4(t)}{dt} &= F_{13}k_A A_1(t) + F_{24} \frac{CL_{24}}{V_2} A_2(t) - \frac{CL_4}{V_4} A_4(t) \quad \text{(4)}
\end{align*}
\]

Discussion

Wernstrom: Well, well, well. Look who decided to show his wrinkled face.

Farnsworth: Why don’t you just leave me alone Wernstrom?!

Wernstrom: Face it Farnsworth, you’re over the hill. It’s time to leave science to the 120 year olds!

Farnsworth: You young turks think you know everything. I was inventing things before you were barely turning senile.

Wernstrom: Go home before you embarrass yourself, old man. Now if you’ll excuse me, I’m going to take a nap before the ceremonies.

Kittens give Morbo gas!

About The Author

After 14 years of graduate school, Farnsworth settled into the glamorous life of a scientist; fast cars...trendy nightspots...beautiful women... - the Professor designed them all working out of his tiny, one bedroomed apartment. For 50 years he worked at Mom’s Friendly Robot Company, where he created the first robot capable of qualifying for a boat loan. And even as he nears his 150th birthday, the Professor retains the fiery passion of youth.

About The Other Author

A hundred years ago he was my most promising student at Mars University. But then after one fateful pop-quiz...

References