

Solution to Exercise 8.1-1

Exponential Growth

Illustration

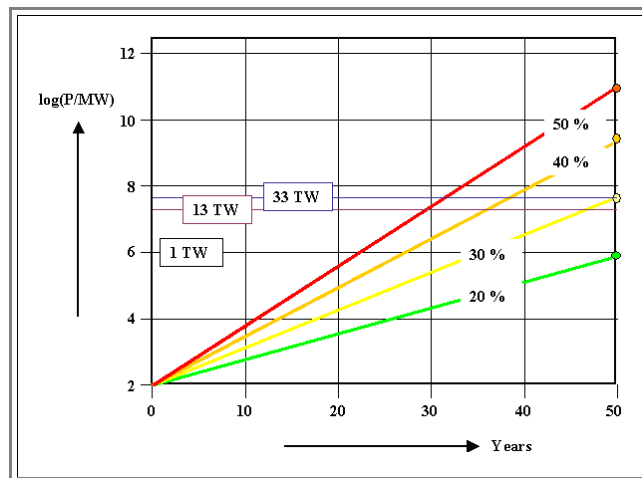
1. The output of the solar cell industry in **2006 - 2008** grew by **40 %** per year. Let's assume that all solar cells installed in **2007** produced a total energy of **0.1 GW /year**. Calculate (and plot) the installed power as a function of time up to **2050** for growth rates of $\alpha' = 20 \%$, 30% , 40% , and 50% . What is the proper equation?

- The general equation is $P(t) = P_0 \cdot \exp(\alpha \cdot t)$ and we know $P(t = 0) = 100 \text{ MW}$ and $P(t = 1) = 100 \text{ MW} + (\alpha'/100) \cdot 100 \text{ MW}$; α' is the given growth rate in %
- It follows that

$$\begin{aligned}
 P(t = 1a) &= 100 \text{ MW} \cdot \exp(\alpha \cdot 1a \cdot a^{-1}) \\
 &= 100 \text{ MW} + (\alpha'/100) \cdot 100 \text{ MW} \\
 \alpha &= \ln(1 + \alpha'/100) a^{-1} \\
 &= (0.182; 0.262; 0.336; 0.405) a^{-1} \\
 &\quad \text{for growth rates of} \\
 &\quad 20\% ; 30\% ; 40\% ; 50\%
 \end{aligned}$$

2. Calculate (and plot) the installed power as a function of time up to **2050** for growth rates of **20 %**, **30 %**, **40 %**, and **50 %**.

- That's easy and we do it, of course, in a **log $P(t)$** plot. What we get looks like this:



3. What follows from the results with respect to the world-wide power scenario as described in the [link](#)??

- It follows that with the present growth rate of **40 %** all of the world's energy demands can be produced by solar cells in **35 - 38 years** - be it the **present 13 TW** or the **predicted 33 TW**
- That looks like a "Milchmädchenrechnung" (i.e. very naive), because that's what it is. If we can sustain a growth rate of **40 %** for **30 - 40 years** remains to be seen. It's unlikely, but not impossible. The semiconductor industry, for example, sustained a growth rate of about **30 %** by now for more than **35 years**, and no end is in sight.

4. Plot the demand for **Si**, assuming that a standard $(1000 \times 1000 \times 0.1) \text{ mm}^3$ **Si** solar cell generates **10 W** on average. Will there be enough **Si**? How do the amounts of **Si** needed compare to other essential raw materials?

- The volume is $10^5 \text{ mm}^3 = 100 \text{ cm}^3$. With a [density](#) of 2.33 g/cm^3 we have **23.2 g/W**.
- The present (2007) production of (solar grade) **Si** per year is roughly **20.000 to = $2 \cdot 10^{10} \text{ g}$** ; corresponding to **862 MW**. If we want to produce **1 TW**, we would need **$23.2 \cdot 10^{13} \text{ g} = 23.2 \cdot 10^7 \text{ to}$** of **Si**.
- That looks like a lot of **Si**. Yes, but look at the present world production of:
 - **Iron / Steel:** $\approx 780 \cdot 10^6 \text{ to}$.
 - **Coal:** $\approx 5\,000 \cdot 10^6 \text{ to}$.
 - **Al** $\approx 22 \cdot 10^6 \text{ to}$.
- So a few million tons of **Si** is definitely within present day capabilities