



# Analysis of the Development Process for the Analytical Development of Processes-Studies

Presentation at the 3<sup>rd</sup> International Presentation Summit

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# **Agenda**

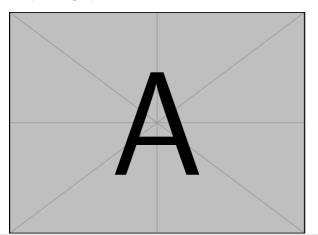


- 1. Introduction
- 2. Motivation And Objective
- 3. Main Stuff
- 4. Results
- 5. Conclusion And Outlook

## **Motivation and Objectives**



#### **Graphical graphic**



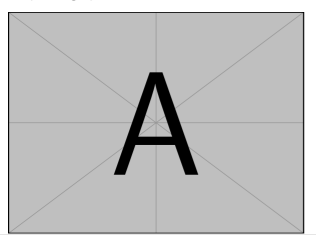
#### **Itemized Text**

Interesting point A

## **Motivation and Objectives**



#### **Graphical graphic**



#### **Itemized Text**

- Interesting point A
- Interesting point B

$$\sqrt{z-1} = 7 \cdot \log_3 \left\{ \sin 4.02 \right\}$$

#### A Nice Plot



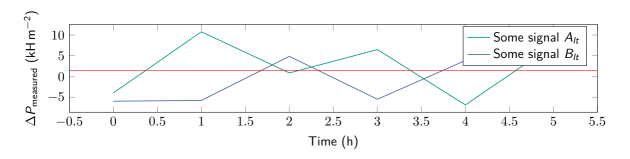
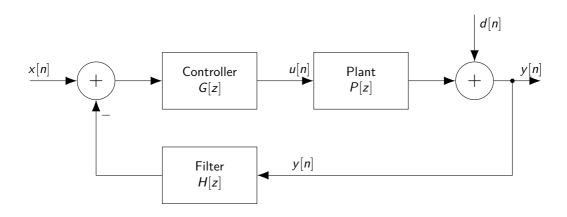


Figure: Data came to my mind when i dreamed of Shannon 1948

- Tikz/PGFplot scaled with tikzscale in \includegraphics options
- Using tikz library external to pre-compile for speed

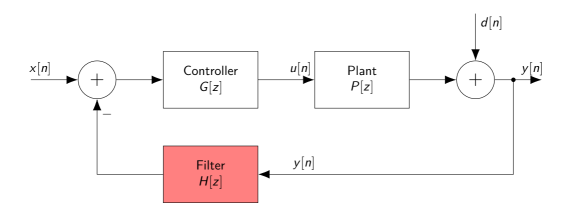
## A Nice Block Diagram





## A Nice Block Diagram





## **Next Level Circuit**



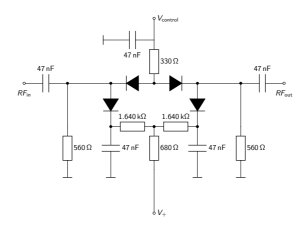
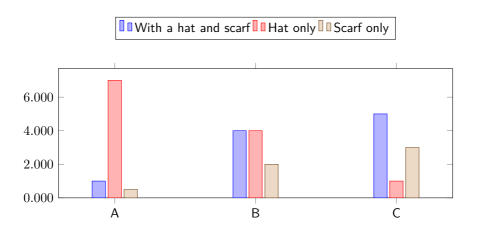


Figure: Shrink tikzpicture (with text and everything) to usable size

## The Awesome Results





## Conclusion



- The key to burning an ex-wife effigy is to dip it in paraffin wax and then toss the flaming bottle of isopropyl alcohol from a safe distance
- Do not stand too close when you light an ex-wife effigy

#### **Conclusion**



- The key to burning an ex-wife effigy is to dip it in paraffin wax and then toss the flaming bottle of isopropyl alcohol from a safe distance
- Do not stand too close when you light an ex-wife effigy



## **Outlook**



- Everything's done.
- No further research needed

## **Sources**





Claude E. Shannon. "A mathematical theory of communication.". In: *Bell Syst. Tech. J.* 27.3 (1948), pp. 379–423. URL: http://dblp.uni-trier.de/db/journals/bstj/bstj27.html#Shannon48.

# Backup (1)



May help if someone asks