

#### **Abstract**



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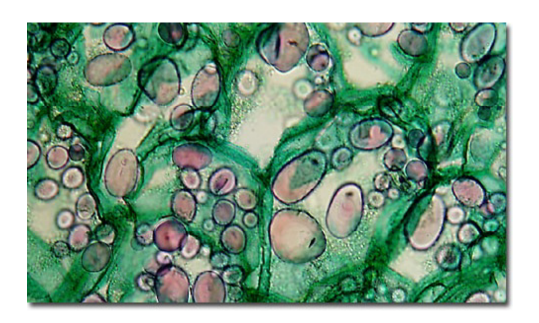
### **Abbreviations**

### Introduction

α

α

1V1Ω1A



### State of the Art

$$fGa_1,a_2,\dots,a_m\gamma Ga_k\gamma\approx 0G$$

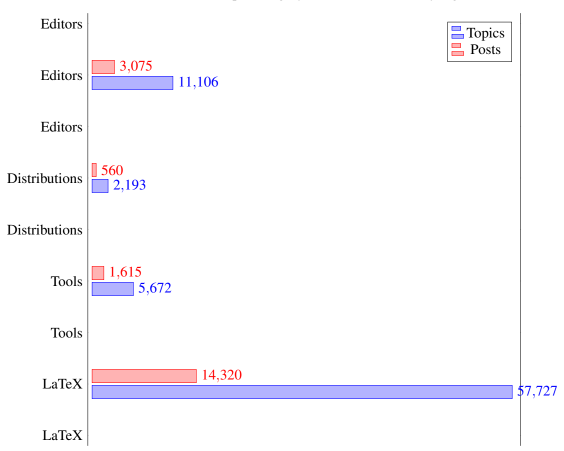
$$\frac{1}{2\pi i} \int_{\gamma} f = \sum_{k=1}^{m} n(\gamma; a_k)(f; a_k).$$

$$AMSEulery = \sin(x)$$

$$y = \int_0^x \cos(x) dx = \frac{e^{ix} - e^{-ix}}{2i}$$

## **Including tikz**

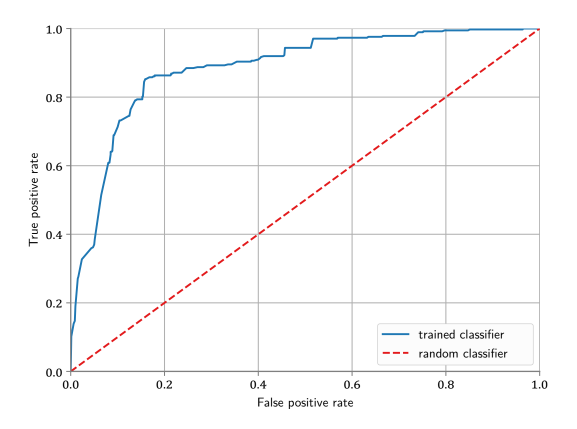
#### Contributions per category at LaTeX-Community.org



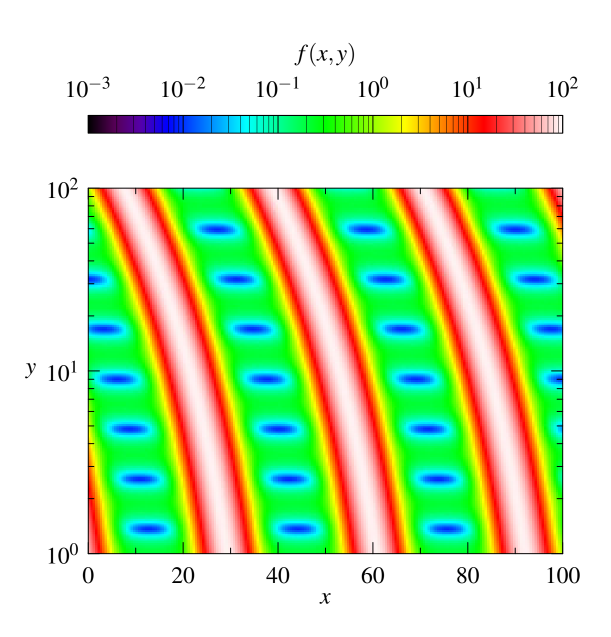
# Sum - Algorithm

$$\begin{cases} x \\ y \leftarrow 0 \\ i \leftarrow 1 : N^{\mathcal{X}} \\ y \leftarrow y + x(i) \end{cases}$$

## **PGF-plots from python**



## **Asymptote**



### **Discussion**



### References

10.1007/1234

10.1007/1234

## Appendix A