

A graphic element on the left side of the image features a white megaphone pointing towards the right. From behind the megaphone, three white lightning bolts radiate outwards, creating a sense of energy or announcement.

TECHNOLOGIE- PLAUSCHERL

EDITION 50

SAXX

PREFERS TABS OVER SPACES

ALEX

PREFERS SPACES OVER TABS

LISI

THINKS 10MBIT IS "FAST ENOUGH"

TOM

LIKES BING

DOMINIK

THINKS JAVASCRIPT IS A JAVA LIBRARY

STEFAN

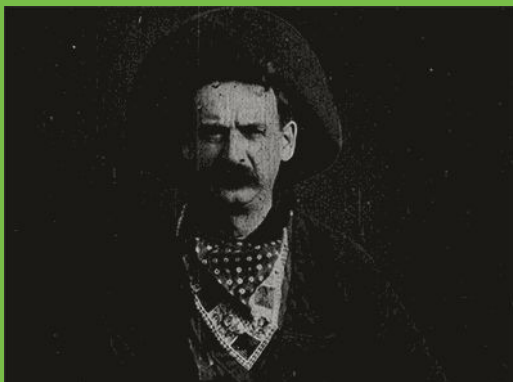
THINKS SVG IS A TYPE OF BEER

PHIL

TYPES WITH THREE FINGERS

HISTORY

HOW IT ALL STARTED AND WHERE IT WENT FROM THERE.



WO FAND DAS ERSTE PLAUSCHERL STATT?

- A) BEI DEN CATALYSTS
- B) AUF KATHRINS GEBURTAGSFEIER
- C) IM ROTEN KREBS

WO FAND DAS ERSTE PLAUSCHERL STATT?

- A) ~~BEI DEN CATALYSTS~~
- B) AUF KATHRINS GEBURTAGSFEIER
- C) ~~IM MOUNTAIN KEEPER~~





PLAUSCHERL #0

“An wos orbeitest du eigentlich grod?”

**“Gscheit cool, darüber soit
ma öfter moi plaudern.”**

THE PLAUSCHERL WAS BORN

HUMBLE BEGINNINGS



A LITTLE MORE
HANDS-ON





STAYING HYDRATED





THE PLAUSCHERL GREW...



...AND GREW...

...OMG, IT WON'T STOP!



BEHIND THE SCENES

WHAT GOES ON WHEN NO ONE IS LOOKING.

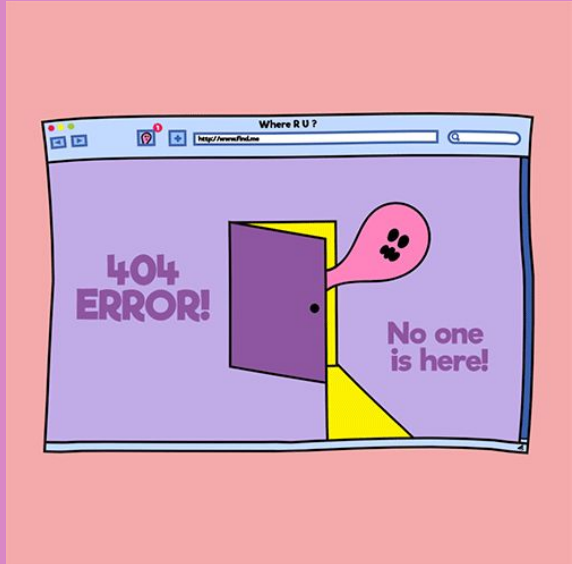
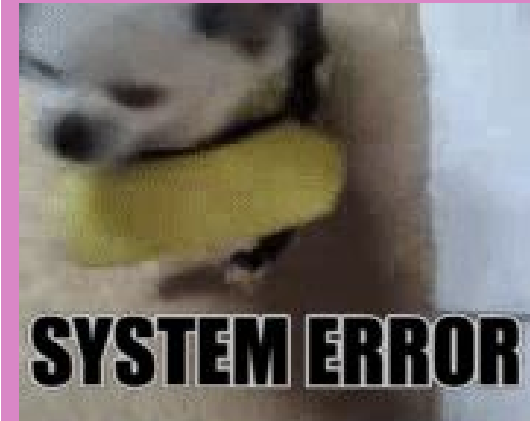


WAS IST DER PLAUSCHERL KONTOSTAND?

- A) €2751
- B) -€300
- C) ULONG_MAX

WAS IST DER PLAUSCHERL KONTOSTAND?

A) €2751



BIS WANN SIND DIE LOCATIONS VERPLANT?

- A) OKTOBER 2017
- B) JÄNNER 2018
- C) NOVEMBER 2018

BIS WANN SIND DIE LOCATIONS VERPLANT?

A) OKTOBER 2



B) JÄNNER 2



C) NOVEMBER 2018



WEBSITE

POWERED BY GITHUB.



USER SESSIONS AUF DER WEBSITE

- A) 29211
- B) 8141
- C) 50

USER SESSIONS AUF DER WEBSITE

- A) 29211
- B) ~~8141~~
- C) 50



Pageviews

vs. Select a metric

Hourly Day Week Month

● Pageviews

5,000

2,500

January... July 2014 January 2015 July 2015 January 2016 July 2016 January 2017 July 2017

Pageviews

63,734

Unique Pageviews

46,794

Avg. Time on Page

00:00:59

Bounce Rate

73.99%

% Exit

45.83%

Site Content

Page

Page Title

Site Search

Search Term

Events

Event Category

Page

		Pageviews	% Pageviews
1.	/	32,808	51.48%
2.	/archiv/	3,378	5.30%
3.	/community-news/	2,830	4.44%
4.	/stats/	1,154	1.81%
5.	/41/	1,080	1.69%
6.	/44/	1,063	1.67%
7.	/43/	955	1.50%
8.	/42/	938	1.47%
9.	/40/	923	1.45%

"SICHA NIX DYNAMISCHES!!"

TECHNOLUGIEPLAU

Saxx



"WAS? DA KANN MAN SCROLLEN?!"

Saxx

AUS WELCHEM LAND KOMMEN DIE
MEISTEN USER (NACH ÖSTERREICH)?

- A) DEUTSCHLAND
- B) RUSSLAND
- C) SCHWEIZ

AUS WELCHEM LAND KOMMEN
MEISTEN USER (NACH ÖSTE

- A) ~~DEUTSCHLAND~~
- B) RUSSLAND
- C) ~~SCHWEIZ~~



Country	Acquisition			Behavior		
	Sessions	% New Sessions	New Users	Bounce Rate	Pages / Session	Avg. Session Duration
	29,211 % of Total: 100.00% (29,211)	50.04% Avg for View: 50.02% (0.05%)	14,618 % of Total: 100.05% (14,611)	73.99% Avg for View: 73.99% (0.00%)	2.18 Avg for View: 2.18 (0.00%)	00:01:10 Avg for View: 00:01:10 (0.00%)
1. Austria	24,000 (82.16%)	42.39%	10,173 (69.59%)	70.52%	2.31	00:01:19
2. Russia	1,903 (6.51%)	87.23%	1,660 (11.36%)	98.21%	1.02	00:00:13
3. Germany	613 (2.10%)	71.78%	440 (3.01%)	74.39%	2.71	00:01:05
4. United States	540 (1.85%)	93.15%	503 (3.44%)	80.74%	3.12	00:00:28
5. Brazil	474 (1.62%)	98.95%	469 (3.21%)	99.79%	1.00	<00:00:01
6. United Kingdom	413 (1.41%)	77.97%	322 (2.20%)	85.23%	1.86	00:01:05
7. Kyrgyzstan	180 (0.62%)	77.78%	140 (0.96%)	97.78%	1.02	00:00:20
8. Italy	104 (0.36%)	79.81%	83 (0.57%)	88.46%	1.13	00:00:27
9. (not set)	95 (0.33%)	73.68%	70 (0.48%)	80.00%	1.83	00:00:44
10. Ukraine	57 (0.20%)	85.96%	49 (0.34%)	89.47%	1.49	00:02:25
11. India	54 (0.19%)	88.88%	46 (0.32%)	79.63%	1.36	00:00:21

LIVESTREAM

WENN MAN DIE COUCH NICHT VERLASSEN WILL.



Technologieplau...

phil 112 | 1 | Add a topic

All Threads

CHANNELS

general

random
selbsthilfegruppe
arco
org

DIRECT MESSAGES

slackbot
phil (you)
arosemann
arosemann, lischen3229
cpfennich
ddprrt
harun
hupfis
lischen3229
tompson
yolie

APPs

#general

tomson 9:06 AM

Yesterday

brandiatmuhkuh 5:15 PM joined #general

Today

brandiatmuhkuh 9:03 AM Habs auch im Home-Office gehört. Gute Insights bezüglich den negativen Seiten.

liayn1 2:53 PM Stream ab 18:45 Uhr
<https://www.youtube.com/watch?v=AAey6ys4eEE>

dominikangerer 3:27 PM

phil 3:28 PM ich schau grad wie viele animated gifs in eine google slide presentation passen.
the answer may surprise you.

dominikangerer 4:06 PM drölf?

Message #general

HIGH SCORES



AKOSTART - AXIS - BORLAND - CATALYSTS - CYBERHOUSE
- DATAFORMERS - DYNATRACE - EPUNKT - FACTORY300
- FH HAGENBERG - HACKERSPACE DEVLOL - KARRIERE.AT
- KEBA - KEPLER SALON - NETURAL - JKU - RUNTASTIC
- SMEC - SOFTWARE QUALITY LAB - STORYBLOK -
TABAKFABRIK LINZ - TECH2B - TRACTIVE - USERSNAP -
WKO - WISSENSTURM

SMEC ... 4x

KARRIERE.AT ... 4x

NETURAL ... 5x (INKL. ERSTE GRILLPARTY!)

CATALYSTS ... 8x

WIE VIELE SPEAKER GAB ES BIS JETZT?

- A) 73
- B) 104
- C) 141

WIE VIELE SPEAKER GAB ES BIS JETZT?

- A) 73
- B) 104
- C) 141



ALEX FEIGLSTORFER - ALEX HAGER - ALEX SCHERAN - ALEX SEIFERT - ALEXANDER FEIGLSTORFER - ALEXANDER FLOH - ALEXANDER FRIED -
ALEXANDER MÖSLINGER-NEUNDLINGER - ALEXANDER ROSEMAN - ANDRÉ STEINGREß - ANDREAS GRUBER - ANDREAS KREUZER -
ANDREAS STÜRMER - ANDRZEJ KOZLOWSKI - ANNA VÖLKL - ARNO HÜTTER - ATTILA JAKABFI - BERNHARD WALDBRUNNER - BERNHARD
WURM - CHRISTIAN DANNER - CHRISTIAN KAAR - CHRISTINA FEILMAYR - CHRISTOPH HOCHSTRASSER - CHRISTOPH STICHLBERGER -
CHRISTOPH STROBL - DANIEL KHAN - DAVID BRUNNTHALER - DAVID TANZER - DIRK WALLERSTORFER - DOMINIK ANGERER - DOMINIK
HURNHAUS - ELISABETH ROSEMAN - EMMANUEL HELM - ERIK RUSEK - FLORIAN BRUNNER - FLORIAN NEUMANN - FRANZ SEHER -
FREDERIC KÖBERL - GEORG RINGER - GÖRGÖ KALAPOS - GREGOR MULTERBERGER - GÜNTHER GRILL - HANNES SACHSENHOFER - HARALD VOGL
- HARALD ZEITLHOFER - HELMUT JUSKEWCZ - HUBERT STRÖBITZER - JAKOB LEITNER - JAKOB SCHRÖGER - JASON TEVNAN - JOACHIM
SAUER - JOHANN HUBERT SONNTAGBAUER - JOHANNES HOCHRAINER - JÜRGEN GRIESHOFER - KARL-MICHAEL EDLINGER - KLAUS LEHNER -
KLAUS MUCKENHUBER - KLEMENS GORDON - LUKAS BISCHOF - LUKAS EDER - MANUEL BERGER - MARIO AICHLSEDER - MARKUS
SCHMIDINGER - MARTIN WEBER - MATTHIAS BRAUN - MATTHIAS GRIMMER - MICHAEL ASPETSBERGER - MICHAEL AUFREITER, OLIVER
BUCHTALA - MICHAEL EISLER - MICHAEL FEICHTINGER - MICHAEL HURNHAUS - MICHAEL LANZINGER - MICHAEL TSCHERNUTH - MIKE PENZ -
NORBERT KEHRER - PAUL KLINGELHUBER - PAUL LANZERSTORFER - PAUL WEBER - PETER RIETZLER - PHIL REITHER - PHILIPP LENGAUER -
RAINER STROPEK - RALPH MAYR - RENÉ PIRRINGER - ROBERT AISTLEITNER - ROBERT SCHMELZER - SEBASTIAN GIERLINGER - SHAHAB
DABAN, WOLFGANG SCHREINER - SHARON FOSCHUM - STEFAN BAUMGARTNER - STEFAN SCHOBER - STEFAN SCHRAML - STEPHAN SCHOBER
- THOMAS EINWALLER - THOMAS FISCHL - THOMAS KAISER - THOMAS KNOLL - THOMAS PEHAM - THOMAS PINK - THOMAS SCHEINECKER -
TOM PROFELT - WILFRIED MAUSZ - WOLFGANG GOTTESHEIM - WOLFGANG KERSCHBAUMER

9

THOMAS EINWALLER

13

PHIL REITHER

8

DOMINIK HURNAUS

6

ELISABETH ROSEMANN

7

STEFAN BAUMGARTNER,
HANNES SACHSENHOFER

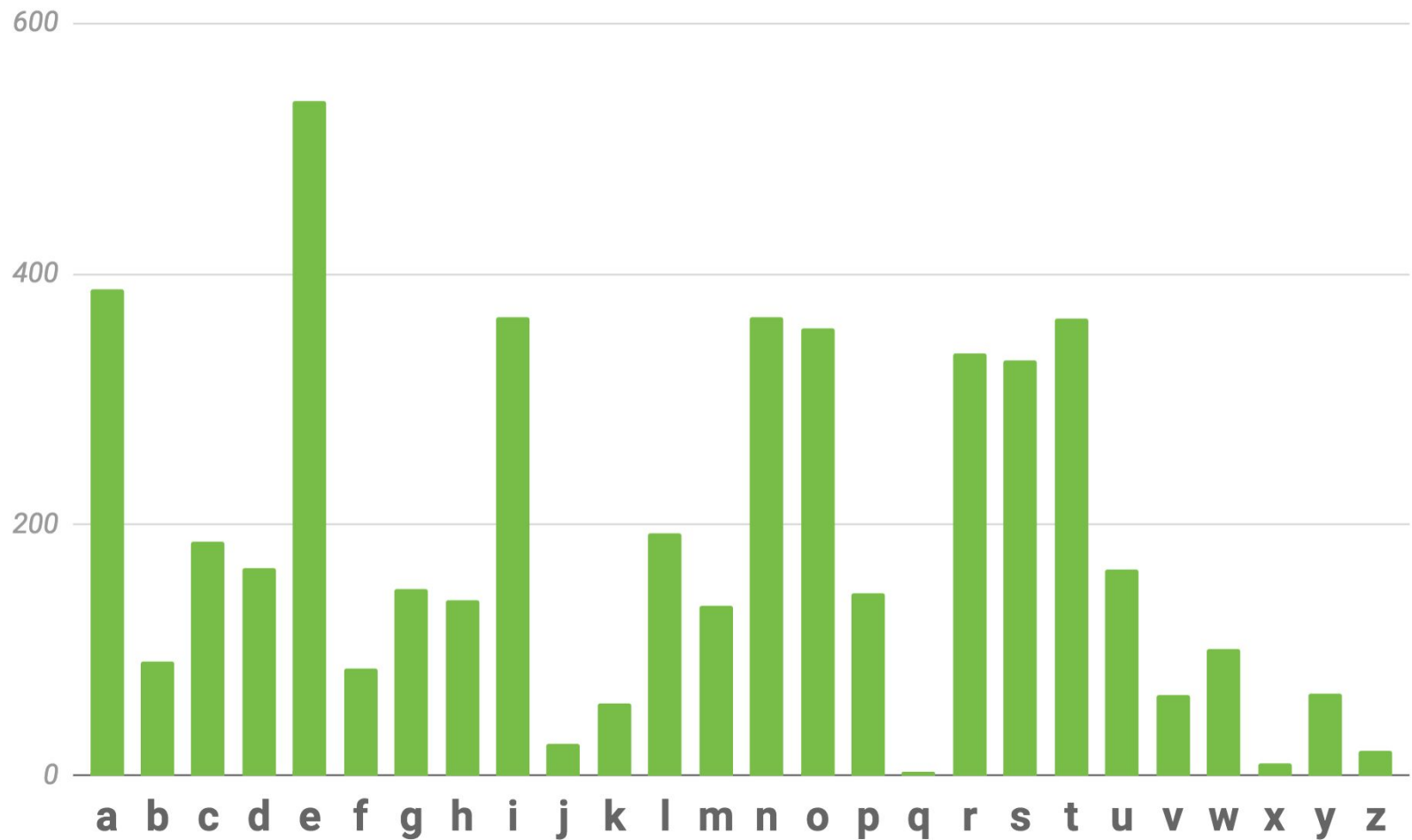
5

MANUEL BERGER,
ARNO HÜTTER

3

ALEXANDER ROSEMANN,
ERIK RUSEK,
CHRISTOPH STROBL,
GÜNTHER GRILL,
DAVID TANZER,
PAUL LANZERSTORFER,
PAUL KLINGELHUBER

Sentiment Analysis mit R; Fonts; Google Play / Amazon Store; Unity is teh shit; Find Information (Woosh); CUDA; Android Development; Survival Analysis; Marshmallow Challenge; Kanban - One Step before Anarchy; Git and why it's cooler than SVN; Scala; Groovy; Gradle - Goodbye, Maven, ANT & Ivy; Grails - yet another web application framework?; (J)Ruby on Rails, JRuby, Rails; Wieso PHP nicht Scheiße ist; Web Components; How to take awesome photos without being awesome (dslr); Akostart; Gamification explained from a gamer's point of view; CSS for Programmers; SafePowder Analyse - Einschätzung von Lawinenrisiko; How to build something cool in an evening on Windows; Flash Games; Responsive Patterns; The Responsibility Process - Teams, Motivation, Wissensaustausch; "Buch: Brain Rules"; "Buch: Liars and Outliers"; "Buch: Release It!"; "Buch: SMACSS"; TypeScript; PaaS via GitHub, AppHarbor und Azure; Textmining Part 1; Phil's Random Topic.; Serving images via Amazon CloudFront; knockout.js data binding - or - why you are doing ajax wrong; A simple way of cross platform mobile development.; Making Big Dollar in Stocks with Fourier Transforms; Startup Lessons Learned (technical perspective); Introduction to Groovy / How to make popcorn in the micro wave oven.; "Web Application Security - Major Mistakes and Lessons Learned / How to use the cloud for secure software projects."; There's not just Spring?; Introduction to Google AppEngine; Getting started with SignalR; Google Analytics for Mobile Apps; Mobile Browser Games; OWASP Top Ten in 20 Minuten; Apache Solr (Facetten und andere Spielereien); Telefonbot mit Twilio; vagrant und docker; "Frontend-Tooling: Emmet, Sass"; DNA Game; Scala Play als REST Backend zu mongodb für ein node.js Frontend; Geolocation for Web - GeoIP & W3C Location, Geohashing; Continuous Performance Testing in CI; Why assertions suck and what we can do about it; Clojure; Neo-Keyboard-Layout; GitHub Pages/Jekyll; "Buch über CSS: SMACSS"; Effective Code Reviews; AngularJS - Databinding / MVC / Dependency Injection; Produktentwicklung bei Amazon; Gulp - the streaming build system; How to translate your software to 40+ languages without losing your sanity.; Use Swagger to document your REST APIs in Spring Boot applications.; Why podcasts are awesome; Why Visual Studio is a great web IDE; Retrogames; Google Cloud Endpoints for Android; Interaktive Wand; Open Street Map; Laravel; "karriere.at - We Love Data"; REST in Peace; "Erfahrungen, Tipps & Tricks rund um den Apple AppStore"; PDF Formulare; Yeoman.io; ngrok; Intro to Searching (Lucene, elasticsearch, Solr); Borland und Vorstellung der Produktpalette; parse.com und was sonst noch nötig ist um im Outback mit seinem Startup zu überleben; Automatisches Übersetzen von klassischen Arcade-Spielen nach JavaScript; Mit Docker in die Cloud - Docker, Cloud, AWS; Get Back in Control of Your SQL with jOOQ; What the version?; Open Source; Cross-browser addons - The manual way; Put your CV into CI and CD; Ecommerce in Brazil; "Dealing with Change: 5+ TPDDP"; "Android basics and data synchronization @tractive"; Service Design Thinking; From Subversion to Git - The End of a Long Journey; Startup Learnings aus meiner Zeit in Kalifornien; Sicherheit im Web - Ein Erfahrungsbericht; "The Making of the PC"; your way through the html with java?; Dockerize everything; Real-time done in no time; "Real User eXperience Is Thrilling"; "Truffle - One VM to rule them all"; "Realtime Onsite Marketing"; "Fun with front-end preprocessors"; "Software Disasters"; ".NET auf Linux - die neue CoreCLR"; "Software Architecture for Developers"; "Using Real Device Clouds for Mobile Test Automation - Challenges and Vendors"; Neuigkeiten bei NGINX; "Single Page Webapps mit Clojure und ClojureScript"; "Apache Camel"; Neue Sichtweisen auf das Retro-Autorennspiel Sprint; Speedbreaker oder Sprungbrett? Herausforderungen für Startups; "RGB-LED Strip Streuerung mit Arduino, BLE und iPhone"; "Low-Level Windows Debugging mit WinDbg"; "Server/Application Monitoring mit Zabbix"; The State of "Agile" - Resümee zur Agile Tour Vienna 2015; Why Scala is the Better Java; The Universal Windows Platform (UWP); Apache Spark; Turning Mozillas PDF.js into a Collaborative PDF annotation service; "Lesson Learned: Entwickler in einem Startup"; "Webpack ftw - karriere.at application bundling now and then"; "TypeScript"; How I managed to piss off Ö3; Why Slack is not your usual messenger; Make the Web Fast Again!; "Database performance tuning: A report from the trenches"; "Science + Cooking = ♥"; "The State of Client Collaboration"; "Progressive Web Apps"; "Hypermedia-Driven RESTful APIs"; "The World with Self-Driving Cars"; Apache Cassandra Basics; Clientseitige Übersetzung von Websites; Evolutionäres Softwaredesign mit TDD; DevOps Guide to Container Networking (en); Haftungspflichten im Web; Was so alles schief gehen kann ... und andere Anekdoten aus dem Betrieb; Dynamic compilation of SELF; Why I quit my dream job to found a startup. - Things to know when founding a startup; Redis 3.0; How to excite customers - Why Usability is not enough!; Make Memory Monitoring Great Again; It's all about the \$\$; Programming Legends; Kontinuierliche Architekturanalyse; The 4 Rules of Simple Design; Nightwatch.js live coding; Continuous Delivery mit Go.cd; Technical Writing; 17 years as a developer; The Holy Grail (Scala, Scala.js); Hobbybrauen; WAT! - Java, C# and friends; How to embed an image? #Web #performance #HTML #2017; Magento Security Best Practises; "Reactive Architecture with Graph Database"; "Remote Work: am Strand coden oder doch im Keller vereinsamen?"; "Alexa for Developers"; "The bloody reality when using Docker in production ☺"; "Freie Lizzen & 3D-Druck"; "Redis"; "OKRs for Agile Teams: A perfect combination"; "DNA, just an other programming language"; "Hacker hassen diese Tricks.
Ein Guide zum Schutz gegen Cyberkriminalität."; "Log Analysis and Predictive Maintenance with Elastic Stack"; "Reactive Programming mit Project Reactor / Spring Data / Spring Web Flux"; "Stencilia: The Open Office Suite for Reproducible Research"; "Pagespeed Stuff"; "A Programmer's Guide to Sound and Music"; "History of the Plauscherl"



WIE VIELE FACEBOOK ANMELDUNGEN?

- A) 230
- B) 791
- C) 571

WIE VIELE FACEBOOK ANMELDUNGEN?

- A) ~~230~~
- B) ~~791~~
- C) 571



THE MOST ATTENDING ATTENDEES

DISCLAIMER: NUMBERS MAY HAVE NO
CORRELATION OR CAUSATION TO REALITY
ATTENDEES

THF Model

> 10x

CHRISTOPH PFENNICH

PAUL KLINGELHUBER

PAUL EM

TANCHO LINO

DOMINIK ANGERER

ARNO HUETTER

REINHOLD DEGENFELLNER

JAY LINSKI

FLORIAN STEINER

STEFAN WALLNER

GEORG RINGER

MIKE TSCH

WERNER BRUCKMÜLLER

MARTIN WEBER

MATTHIAS HOLZINGER

CHRISTOPH SCHMID

THOMAS FEICHTINGER

TASHA LEYN

MARKUS VIEGHOFER

LUKAS HOLZER

WOLFGANG SCHREINER

NORBERT KEHRER

GEROLD MINHÖFER

DAVID BRUNNTHALER

RUMPEL BANABA

STEFAN SCHOBER

MARIO MOSER

MICHAEL MITTERMAIR

THOMAS SCHORN

THOMAS WEGERER

RALPH MAYR

ELMAR PUTZ

MARCO EIGLETSBERGER

PAUL LANZERSTORFER

MARKUS KLEIN

> 20x

ADRIAN FÜ
MANUEL BERGER
MARIO RADER
THOMAS FISCHL



COWABUNGA!

THANKS!

AUDIENCE == PLAUSCHERL



A graphic element on the left side of the image features a white megaphone pointing towards the right. From behind the megaphone, three white lightning bolts radiate outwards, creating a sense of energy or announcement.

TECHNOLOGIE- PLAUSCHERL

EDITION 50