



@ExaFLOWproject ExaFLOW project

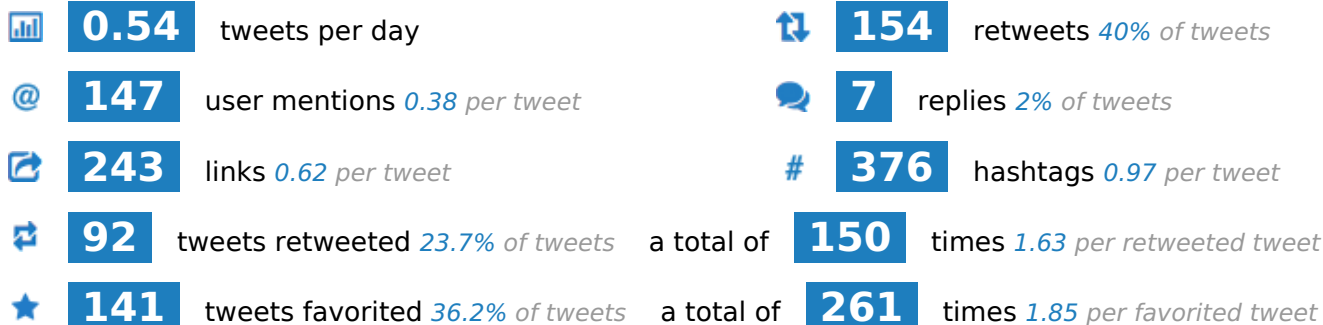
389 tweets **90** following **206** followers **13** listed

Joined Twitter on October 26, 2015 as user #4044974495

Enabling #Exascale Fluid Dynamics. Project funded under EU #H2020. #HPC #CFD #Nek5000 #FDM #Automotive #EnergyEfficiency #scalability #IO #data #resiliency

<https://t.co/T8lr26VWMO> Europe **2.29** followers/following **63** listed/1,000 followers

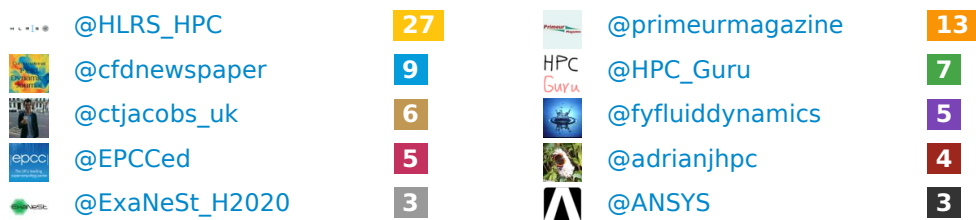
389 tweets from October 27, 2015 to October 14, 2017



Tweet history



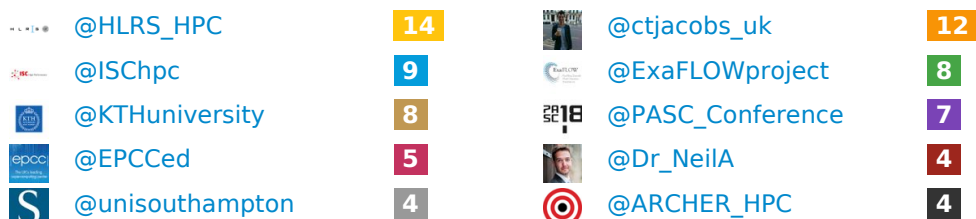
Users most retweeted



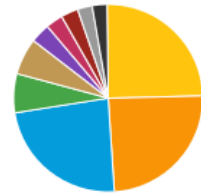
Users most replied to



@ Users most mentioned



Hashtags most used



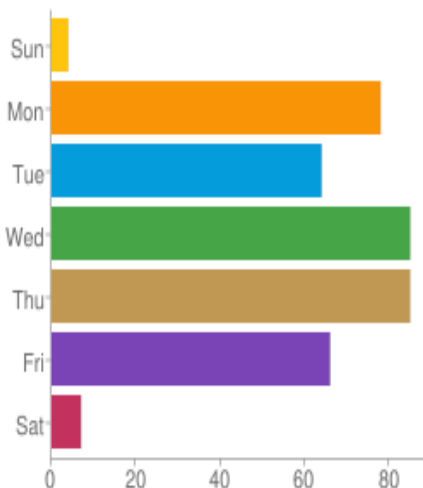
📌 Tweets most retweeted

- ExaFLOW project** @ExaFLOWproject - 3:10 PM - 12 Sep 2017 via Twitter for Android - 7 retweets 7 favorites [...] All hands meeting at @EPCCed in Edinburgh is in full swing! We'll be back soon with fresh project updates. <https://t.co/NgBWsq2TSD>
- ExaFLOW project** @ExaFLOWproject - 3:20 PM - 3 Nov 2016 via Buffer - 5 retweets 2 favorites [...] How we used Nektar++ to improve IO #efficiency in our project use cases: buff.ly/2eqNEQ3 Benchmarking on... twitter.com/i/web/status/7...
- ExaFLOW project** @ExaFLOWproject - 2:20 PM - 9 Aug 2017 via Buffer - 5 retweets 2 favorites [...] Short summary of the development of #EuroHPC: "European HPC Exascale Effort" buff.ly/2u1YdNL by @Etp4H on @LinkedIn
- ExaFLOW project** @ExaFLOWproject - 1:09 PM - 22 Jun 2017 via Twitter for Android - 4 retweets 1 favorite [...] #intel optimizes #deeplearning hardware towards exascale e.g. through small sparse matrix products in DG-FEM ... twitter.com/i/web/status/8...
- ExaFLOW project** @ExaFLOWproject - 10:00 AM - 4 Nov 2016 via Twitter Web Client - 4 retweets 4 favorites [...] Wanna meet us? In 2 weeks we'll be in Salt Lake City @Supercomputing booths numbers 1743 of @HLRS_HPC and 701 of... twitter.com/i/web/status/7...

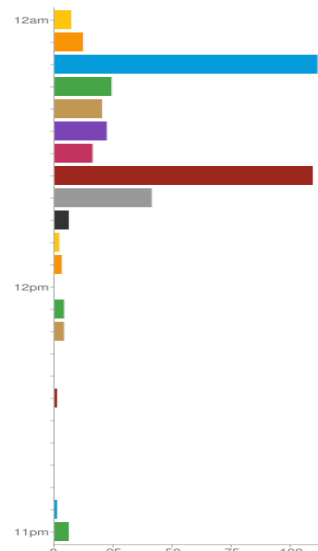
★ Tweets most favorited

- ExaFLOW project** @ExaFLOWproject - 2:20 PM - 13 Jul 2017 via Buffer - 2 retweets 8 favorites [...] Comparison between #CFD and PIV data on #flow computation: discrepancies locating vortex center... twitter.com/i/web/status/8...
- ExaFLOW project** @ExaFLOWproject - 2:20 PM - 11 Jul 2017 via Buffer - 0 retweet 7 favorites [...] How accurate is high-fidelity LES with respect to experimental data? @jewlombard had a look ►... twitter.com/i/web/status/8...
- ExaFLOW project** @ExaFLOWproject - 3:10 PM - 12 Sep 2017 via Twitter for Android - 7 retweets 7 favorites [...] All hands meeting at @EPCCed in Edinburgh is in full swing! We'll be back soon with fresh project updates. <https://t.co/NgBWsq2TSD>
- ExaFLOW project** @ExaFLOWproject - 9:10 PM - 19 Apr 2017 via Buffer - 4 retweets 6 favorites [...] Working hard on #EnergyEfficiency @ExaFLOWproject! New blog entry about our progress of the last 18 months buff.ly/2pO6bs7 #HPC
- ExaFLOW project** @ExaFLOWproject - 9:20 AM - 1 Sep 2017 via Buffer - 1 retweet 5 favorites [...] Millionth job of @HLRS_HPC system #HazelHen was droplet #CFD research of @Uni_Stuttgart staff #SimulationFriday... twitter.com/i/web/status/9...

📅 Days of the week



🕒 Hours of the day



📌 Platforms most tweeted from

Buffer	275	Twitter Web Client	80
Twitter for Android	29	TweetCaster for Android	3
TweetDeck	2		

