



## @compatproject COMPAT

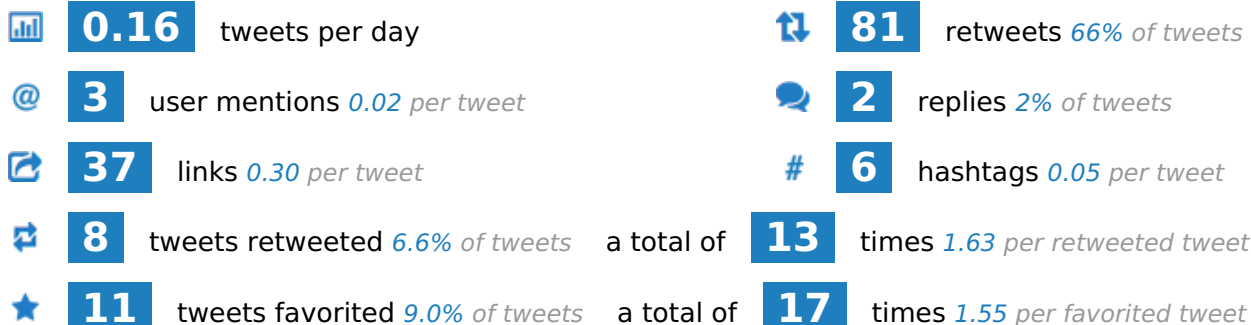
**122** tweets **160** following **131** followers **15** listed

Joined Twitter on October 01, 2015 as user #3835720997

COMPAT is a Horizon 2020 funded project on Computing Patterns for High Performance Multiscale Computing.

<https://t.co/tydbx85SvB> 0.82 followers/following **115** listed/1,000 followers

**122** tweets from October 01, 2015 to October 14, 2017



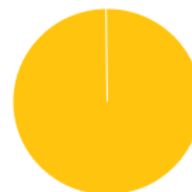
### Tweet history



### Users most retweeted



### Users most replied to



### @ Users most mentioned



## # Hashtags most used

#computing

2

#multiscale

2

#ehpcsw17

2



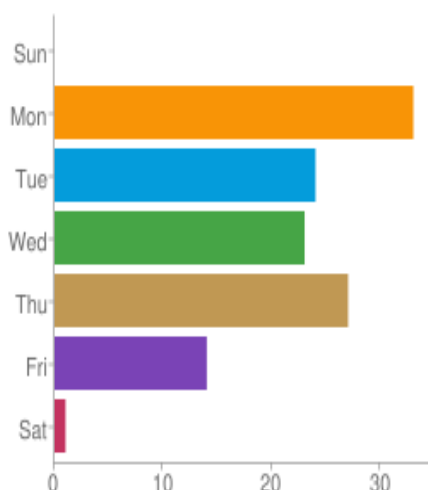
## 🔗 Tweets most retweeted

- COMPAT** @compatproject - 4:17 PM - 26 Apr 2017 via Twitter Web Client - 2 retweets 3 favorites [...] ComPat paper "From Thread to Transcontinental Computer: Disturbing Lessons in Distributed Supercomputing" [ieeexplore.ieee.org/abstract/docum...](http://ieeexplore.ieee.org/abstract/docum...)
- COMPAT** @compatproject - 1:01 PM - 8 Dec 2016 via Twitter Web Client - 2 retweets 2 favorites [...] Workshop on Multiscale Modelling and Simulation will be at ICCS 2017 in Switzerland, abstract deadline 15th Dec 2016 [mms.computationalscience.nl](http://mms.computationalscience.nl)
- COMPAT** @compatproject - 12:16 PM - 7 Aug 2017 via Twitter Web Client - 2 retweets 1 favorite [...] @PVCoveney gets the royal treatment to speak about Big Theory for Big Data at the New York Scientific Data Summit 2... [twitter.com/i/web/status/8...](https://twitter.com/i/web/status/8...)
- COMPAT** @compatproject - 8:34 AM - 10 May 2017 via Twitter Web Client - 2 retweets 1 favorite [...] Robbie Sinclair has won a Student Presentation Contest held at the 2017 MRS Spring Meeting. [compat-project.eu/news-and-event...](http://compat-project.eu/news-and-event...)
- COMPAT** @compatproject - 1:33 PM - 10 Oct 2016 via Twitter Web Client - 2 retweets 2 favorites [...] Theme Issue on 'Multiscale modelling at the physics-chemistry-biology interface' in Phil. Trans. R. Soc. A [rsta.royalsocietypublishing.org/content/374/20...](http://rsta.royalsocietypublishing.org/content/374/20...)

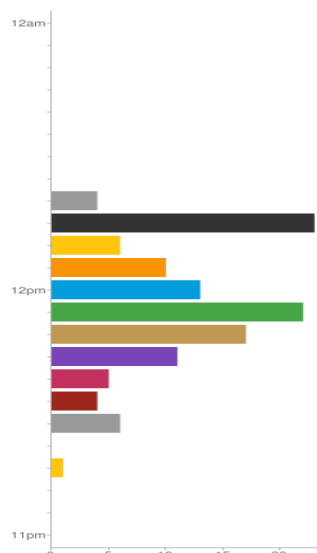
## ★ Tweets most favorited

- COMPAT** @compatproject - 4:17 PM - 26 Apr 2017 via Twitter Web Client - 2 retweets 3 favorites [...] ComPat paper "From Thread to Transcontinental Computer: Disturbing Lessons in Distributed Supercomputing" [ieeexplore.ieee.org/abstract/docum...](http://ieeexplore.ieee.org/abstract/docum...)
- COMPAT** @compatproject - 1:01 PM - 8 Dec 2016 via Twitter Web Client - 2 retweets 2 favorites [...] Workshop on Multiscale Modelling and Simulation will be at ICCS 2017 in Switzerland, abstract deadline 15th Dec 2016 [mms.computationalscience.nl](http://mms.computationalscience.nl)
- COMPAT** @compatproject - 1:33 PM - 10 Oct 2016 via Twitter Web Client - 2 retweets 2 favorites [...] Theme Issue on 'Multiscale modelling at the physics-chemistry-biology interface' in Phil. Trans. R. Soc. A [rsta.royalsocietypublishing.org/content/374/20...](http://rsta.royalsocietypublishing.org/content/374/20...)
- COMPAT** @compatproject - 5:02 PM - 13 Jun 2017 via Twitter Web Client - 1 retweet 2 favorites [...] InSiDE Spring 2017 Edition is out now, featuring ComPat related news and features: [compat-project.eu/news-and-event...](http://compat-project.eu/news-and-event...) <https://t.co/nZAs5ZVNJB>
- COMPAT** @compatproject - 3:22 PM - 8 Oct 2015 via Twitter Web Client - 0 retweet 2 favorites [...] Introducing the COMPAT project: [compat-project.eu/introducing-th...](http://compat-project.eu/introducing-th...)

## 📅 Days of the week



## 🕒 Hours of the day



📄 Platforms most tweeted from

🐦 Twitter Web Client

122

