# Kacper Borucki C1.2

## Summary 3 Mon 17:05

**Falcon Heavy’s first real launch on Sunday is the dawn of a new heavy-lift era in space. (2019, April 5). Retrieved from** [**https://techcrunch.com/2019/04/05/falcon-heavys-first-real-launch-on-sunday-is-the-dawn-of-a-new-heavy-lift-era-in-space/**](https://techcrunch.com/2019/04/05/falcon-heavys-first-real-launch-on-sunday-is-the-dawn-of-a-new-heavy-lift-era-in-space/)

The article I read on TechCrunch says about April launch of SpaceX’s rocket Falcon Heavy and all the consequences and benefits the space exploration community will get from that. The mentioned launch was set to take place on April 7th and everything seems to depend on the weather.

The article says not fully about the exact launch but about its consequences which are crucial for NASA and all the companies and countries interested in space exploration. Why? Because Falcon Heavy mission is the first one which can start the competition for the cheapest heavy payload space missions. It creates a great opportunity to prepare bigger and more detailed missions in the nearest future as the cost of launch is nearly 60% lower than costs calculated for this kind of carries.

It’s worth mentioning that SpaceX got a lot of offers since communicating the price.