

<b>What I liked</b>	<b>To make it perfect</b>
Interesting, also for non-science environments	More details on how you succeed in convincing researchers about short iterations
Insight into using Scrum in research	Focus on Scrum, and less on other things e.g. Flow
Some new insights	Get to point sooner in non-academic setting ;)
Dynamic presentation of using Scrum in a different environment	
Applying Scrum in another domain: the problems and the solutions	A little more time for discussion about the “open” problems in science Scrum
The idea, using Scrum in a non-software dev area The powerpoint presentations supported Michael's messages and was professionally done	Skip the U-shaped setup. Michael was too far away from the delegates. He could move around a bit more. Get to the point quicker => not so much on ribosomes, more on the details of how Scrum worked
Gives another view on using Scrum	
Original context for Scrum	Have Joseph there, 2 <sup>nd</sup> year he doesn't present when said so
The example of self-organization The flow-part best practices	More interaction with the audience
Intro unknown field with nice pics (bio stuff)	
Some new concepts I wasn't familiar with (flow, Scrum applied to science) Good slides, relaxed speaker	Put chairs and tables together for more “informal” environment Some interaction
New theme, thought provoking Well presented, structured	Bring Joseph along ;)
Very good presentation and presentation skills Original topic, well explained, good approach	More details regarding the Scrum implementation itself
Applies directly to my situation	Talk a bit more concretely about what you did, e.g. balancing science and development
Topic	It would have been nice to also hear the second speaker, but he was ill

How it was presented	unfortunately, :(
Reflection of - Scrum <=> Creativity - Scrum <=> Science - Creativity <=> Science with a few adaptations their friends -> not enemies	Not an ill presenter “pair”