

What I like	To make it perfect
No-nonsense, practical, realistic Good use of experience of participants	Some better quality of projection (regulate the projector?)
Open discussion	Give more pointers, do's and don'ts
Practical info, open discussion	Maybe more interactions during the speech
Great idea; important aspect of daily work; good real-life examples Room for discussion	
Discussion at the end; share experiences	Add more value to the presentation Explain more the reason behind certain steps
Practical Very visual	Think of a format to make it more interactive from the beginning -> to trigger a state of mind for the public
Sharing a lot of experience on the topic Photo's	More visualization of Agile offices during the conference
Feedback from audience	
Pictures explain a lot	Make clear that teams also have to work Communication without disturbing others might be extremely interesting
A few good ideas and new insights	Organize a bit more, it was not always clear what the pictures were saying. It was a lot of "old news" for me
	Better projector
See how others lay out their office	
New terrain I think Interesting to share ideas	Make it more interactive, maybe by letting the crowd create the ultimate room
Nice to see some pictures of workplaces	Introduce new concepts Maybe give some background about effectiveness, there are lots of discussions about working with more than 3 people in one room
Good and simple pointers how to improve office layouts!	Some slides are hard to read Possibly (I'm not sure though) some references to "scientific" research

Different insight to a common problem we all have	What is the future of Agile offices?
Low level, nice examples Unspoken topic, good to hear about this	
Visual, interactive	Visually could have been better by hanging some prints on the wall
Interesting to see how an Agile office could be organized	
Fine, open-minded presentation Interesting discussion at the end	More content (e.g. more setups)
Let audience speak about different offices Broad minded	Pictures could be clearer