

# Status Report calendar week #45

what I did this week

Thomas Dumont

My Lab, AMU

[my@mail.fr](mailto:my@mail.fr)

November 05, 2013



# Overview

1 Here we go

2 Results

3 References

# Progress last week

utf8 check: ¡holla! – Tschüß – À bientôt

- list
- 2nd list

# blocks

## Big Font emphasize

### Block Title

here we go, bold face

### Example Block Title

here we go, *italic face*

### Alert Block Title

here we go, typewriter face

- list with marker of 70% red

# Next Steps (mostly like last week)

- lots of items
- even more

# Columns

Here the image



Figure: here goes the logo again

Here the items

- items
- over
- items

# References



[James et al.] On Measurement Of Qubits

D. James et al., Phys. Rev. A 64, 05/2312 (2001)



[Stevenson et al.] A semiconductor source of triggered entangled photon pairs

R. M. Stevenson et al., Nature 439, 179-182 (2006)



[Salter et al.] An entangled-light-emitting diode

C. L. Salter et al., Nature 465, 594-597 (2010)



[Wootters et al.] Entanglement of Formation of an Arbitrary State of Two Qubits

W. K. Wootters et al., Phys. Rev. Lett. 80, 2245-2248 (1998)