## **Chapter 1**

## **Getting started**

## 1.1 What is loren ipsum? Title with math

	Init	
resource 12	length ¿ 0	
_Test		
_Test length	Test2 length	
= length	= lengthy	

this is a test message reference to table:1.1 and citing bibliography: Read [2], Ancey et al. [1]

## References

- Ancey, C., Coussot, P., and Evesque, P. (1996). Examination of the possibility of a fluidmechanics treatment of dense granular flows. *Mechanics of Cohesive-frictional Materials*, 1(4):385–403.
- [2] Read, C. J. (1985). A solution to the invariant subspace problem on the space *l*<sub>1</sub>. *Bull. London Math. Soc.*, 17:305–317.