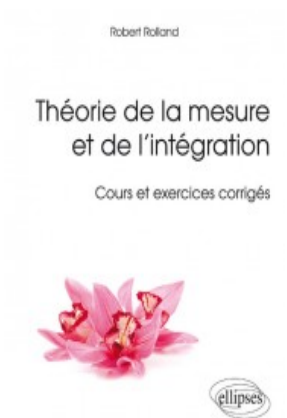


## Quelques livres



**Théorie de la mesure et de l'intégration**, *Robert Rolland*, Editions Ellipses, 2017

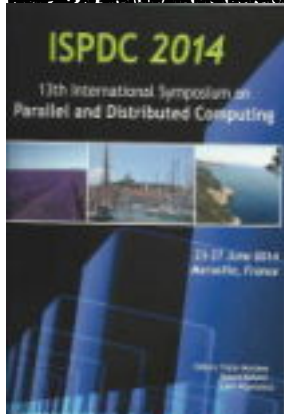
```
@BOOK{rollmesintg2017,  
author="Robert Rolland",  
title="Théorie de la mesure et de l'intégration",  
publisher="ellipses",  
year="2017",  
}
```

Robert Rolland

Géométrie  
projective



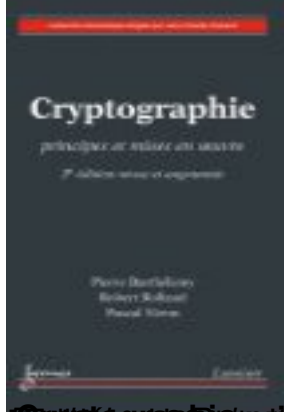
[Géométrie projective](#), Robert Rolland, Editions Ellipses, 2015



[Handbook of Distributed Computing](#), 4th International Symposium, ISPDC 2014,



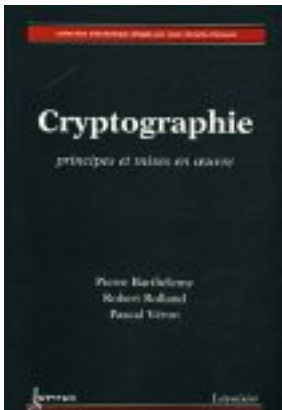
[Algebraic Informatics](#), 9th International Conference, CAI 2013, Porquerolles, France, 2013, Porquerolles, France, Robert Rolland, Springer, 2013



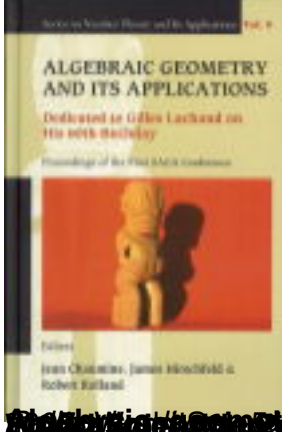
[Cryptographie](#), Pierre Barthelemy, Robert Rolland, 2e édition revue et augmentée, Pierre

[index des citations](#)

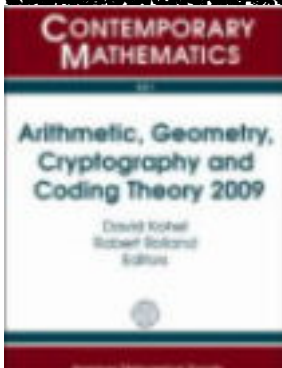
(donner le page ou les pages sur lesquelles est cité un article) et augmentée,



[Cryptographie: principes et mises en oeuvre](#), Pierre Barthelemy, Robert Rolland, Pascal Ais (4/4)



[Algebraic Geometry and Its Applications](#), Jean-Olivier Lataf, James Hootfield, Robert Rolland (2/2)



[Arithmetic, Geometry, Cryptography and Coding Theory 2009](#), David Kohel, Robert Rolland (1/1)