

« CHAIRE ANDRÉ AISENSTADT 2009 — UNE SÉRIE DE CONFÉRENCES »  
14–18 SEPTEMBRE 2009

“ANDRÉ AISENSTADT CHAIR 2009 — A SERIES OF LECTURES”  
SEPTEMBER 14–18, 2009

## Compressed sensing

STÉPHANE MALLAT

CMAP  
École Polytechnique  
91128 Palaiseau Cedex  
FRANCE

`stephane.mallat@polytechnique.fr`

---

Randomness is used to construct fully incoherent dictionaries. Compressed sensing can recover high resolution signals from relatively few random measurements, using a dictionary where the signal is known to be sparse. New sensors are currently being developed to take advantage of such properties.