

## Bibliografia

La presente bibliografia raccoglie le fonti citate nel corso della ricerca, ordinate alfabeticamente per autore all'interno di due sezioni: le fonti filosofiche e le fonti scientifiche ed empiriche. Per la pratica del Taiji nel lignaggio di Patrick Kelly, che la tesi assume come caso paradigmatico del meccanismo sottrattivo, si è dato conto anche delle fonti primarie a stampa e in rete effettivamente richiamate nel testo.

### Fonti filosofiche

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Interviste e materiali in rete richiamati nel testo: [patrickkellytaiji.com](http://patrickkellytaiji.com); [ninecloudstaiji.org](http://ninecloudstaiji.org); [9-moons.com](http://9-moons.com) (Questions and answers); [santacruztaichi.com](http://santacruztaichi.com) (recensione di *Tai Ji Secrets*); [taijiversilia.it](http://taijiversilia.it).