



SpringerNature Materials Day

17 Maggio 2019

Scuola di Ingegneria

Aula Magna Pacinotti

Largo Lucio Lazzarino

56126 Pisa

PROGRAMMA

10.15 Registrazione

10.30 - 11.30

How to Easily Find Reliable Nanotechnology and Materials Science Information

The exponential growth of materials science data has led to vast amounts of information and data being scattered across journals and books making the discoverability of this information difficult. On top, identifying trustworthy data has been a challenge for researchers across the globe. The webinar will illustrate how **SpringerMaterials** can help researchers and students to advance their literature search in materials science via use case scenarios. SpringerMaterials (URL: materials.springer.com) is the largest source for critically evaluated materials science data (and related fields) and is published by Springer Nature. The platform is accessible for all members of the University of Pisa since January 1st, 2019.

Presenter: Michael Klinge, PhD – Director Product Management, Databases
(presentazione in lingua inglese)

11.30 – 12.30

An insider's view of Nature journals

In this talk it will be explained the editorial process in the Nature Research journals - what we look for in a submitted manuscript, how we make decisions, how we choose reviewers – and the added value that full time editors provide. It will be explained the peer-review process through history and offered a speculative glimpse into the future. It will be described the hierarchy and the relationship among the Nature-branded journals and the manuscript transfer system.

Presenter: Alberto Moscatelli, PhD - Senior Editor Nature Nanotechnology
(presentazione in lingua italiana)



UNIVERSITÀ DI PISA