

# Scholarly Communication

Ana Alice Baptista

<http://www.dsi.uminho.pt/~analice>



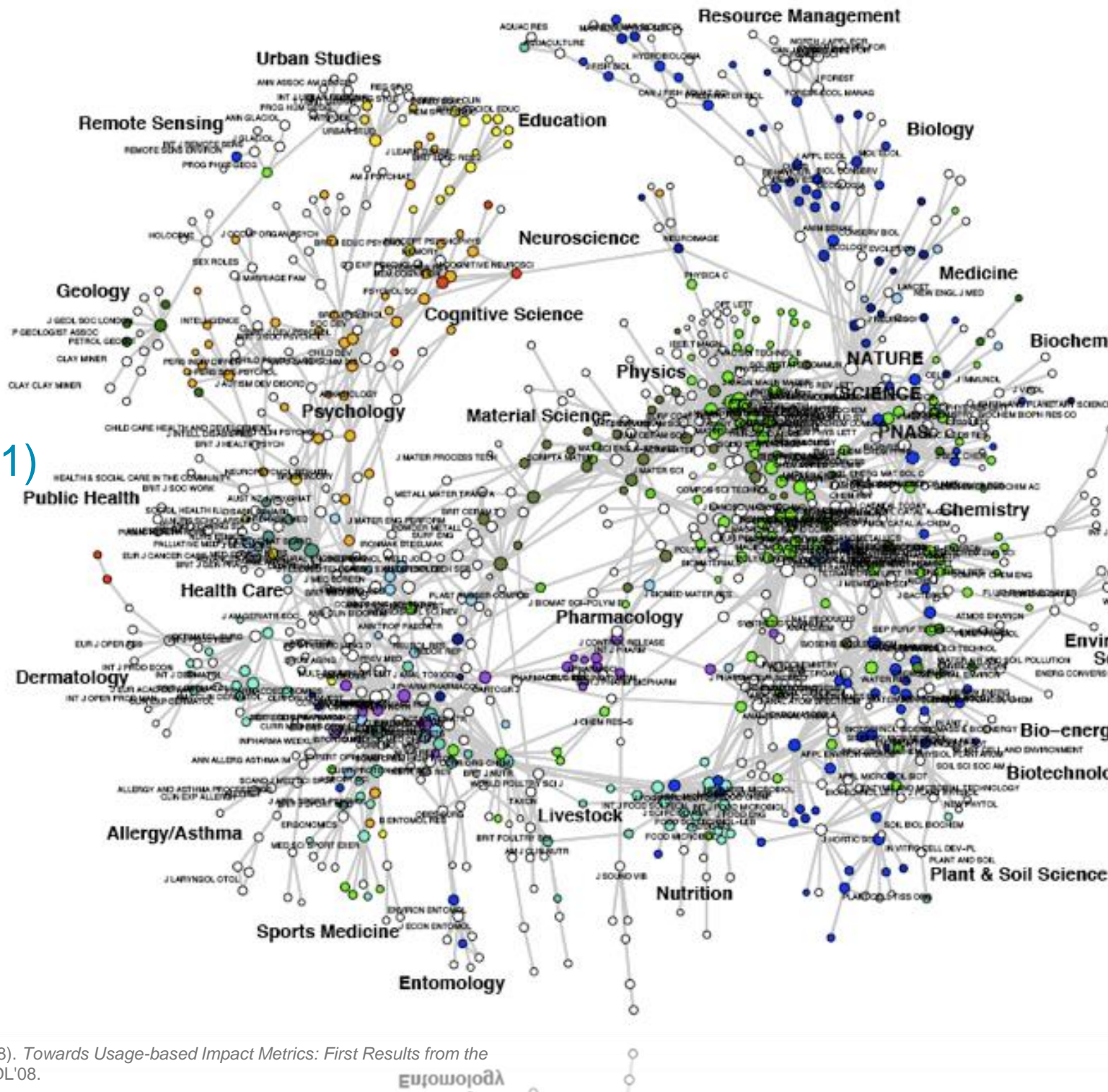
The background of the slide is a collage of images. At the top left, there is a close-up of a hard hat. To its right, a laboratory setting is visible with various pieces of equipment. Below the hard hat, a person in a white lab coat and gloves is working at a desk with a pipette and a rack of test tubes. On the right side, there are glowing blue fiber optic cables. The central text is overlaid on a semi-transparent orange and red bokeh background.

# Motivation

- To help you to learn some basics on Scholarly Communication;
- To waive your work and that of your supervisor;
- To help you to avoid some common pitfalls;
- To help you to widen your horizons in what comes to share and disseminate the results of your research.

# Topics (1)

Process  
Quality Control  
Scientometrics  
Open Access  
Ethics





# Language

1st Sem. - Português

2nd Sem. - English

# Evaluation

Participation in class  
 Homework  
 Article  
 Reviews  
 Presentation

(submission)	Abreu	Abrunhosa	Alice	Araújo	Baptista	Brás	Carvalho	Cerca	Coelho	Figueiredo	Freitas	Gonçalves	Guimarães	Guimarães	Henriques	Macedo	Reascos	Rocha
2									*									
3								*		*						*		
4																*		*
5								*										
6												*	*					
7												*						
8									*									
9	*												*					
10		*																
11																		
12																		
13				*														
14				*														
15	*							*										
16															*			
17							*							*				
18															*		*	
19														*			*	
	2	1	0	2	0	0	1	1	2	2	1	2	2	2	2	2	2	1

# Comunicação Científica (1º semestre) - UMinho 2018/2019

Inscrição na UC de Comunicação Científica - Programas Doutorais da Escola de Engenharia da Universidade do Minho

\* Required

**HORÁRIO: Quintas das 09h00 às 12h00; Local: auditório do DSI**

**Número de aluno**

Your answer

<https://goo.gl/forms/NSMGOqtnuxuCU3sk1>

or email to:

[analice@dsi.uminho.pt](mailto:analice@dsi.uminho.pt)