17-18 June 2024

Luxembourg Centre for Systems Biomedicine SCIENTIFIC COMMUNICATION WORKSHOP

## EYE FOR DESIGN MIND FOR DATA

Core concepts of information design distilled into practical guidelines for crafting visual explanations of your science.

My focus will be on clarity and concision where form follows function.

To illustrate this concretely, I will take you through the process of redesigning figures, posters and graphical abstracts submitted by you or from past case studies.

## Monday, 17 June

RIKEN Conference Room, LCSB BioTech II Building 6, avenue du Swing, Belvaux

13h00 - 14h30

What makes a good figure?

Core concepts of information design and practical guidelines for graphical abstracts, figures, and posters.

15h00 – 16h30

Redesign case studies

Submit your work to see this process applied to graphics that are directly relevant to you.

UPLOAD https://bit.ly/lcsb-data-viz

## Tuesday, 18 June

9h00 - 17h00

One-on-one and group meetings

Let's talk about your visualization challenges.

contact marek.ostaszewski@uni.lu for details



https://mk.bcgsc.ca Martin Krzywinski / Staff Scientist Canada's Michael Smith Genome Sciences Center Vancouver, Canada

