



**SFB 1315**

Mechanisms and Disturbances in Memory Consolidation:  
From synapses to systems

Tuesday

**NOV 11, 2025**

**4:00 pm**

CharitéCrossOver CCO

ZOOM ID: 7754910236

SFB1315.ifb@hu-berlin.de

**SFB 1315 LECTURE SERIES 2025**

# **BEHIND THE SCENES OF EMBO PRESS TRANSPARENT PUBLISHING AND OPEN SCIENCE**

**IOANNIS PAPAIOANNOU**

Scientific editor, The EMBO Journal

EMBO

Heidelberg, Germany



Funded by



Deutsche  
Forschungsgemeinschaft  
German Research Foundation



**SFB 1315**

Mechanisms and Disturbances in Memory Consolidation:  
From synapses to systems

Tuesday

**NOV 11, 2025**  
**4:00 pm**

CharitéCrossOver CCO

ZOOM ID: 7754910236

SFB1315.ifb@hu-berlin.de

## BEHIND THE SCENES OF EMBO PRESS – TRANSPARENT PUBLISHING AND OPEN SCIENCE

**Ioannis Papaioannou, scientific editor at The EMBO Journal will take you behind the scenes of scientific publishing at EMBO Press and provide an overview of the editorial process of the four journals published by EMBO as an academic organization – The EMBO Journal, EMBO Reports, Molecular Systems Biology,**

**and EMBO Molecular Medicine – and present a brief overview of the policies that EMBO Press has implemented. He will explain how editors make decisions, organize the peer review process and work with authors to improve the revised manuscript. He will also talk about Open Science and transparency, about new**

**initiatives such as refereed preprints and the journal-independent review platform Review Commons, and about efforts EMBO is making to prevent errors and scientific misconduct from entering the scientific literature.**

This invited talk is hosted by SFB1315 Project leader Marina Mikhaylova (Ao3, A10)



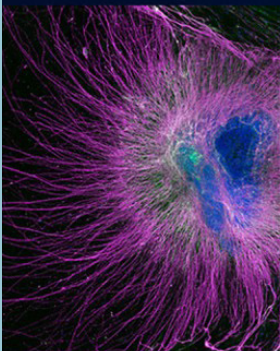
THE  
EMBO  
JOURNAL

Ioannis Papaioannou, Editor  
[i.papaioannou@embojournal.org](mailto:i.papaioannou@embojournal.org)

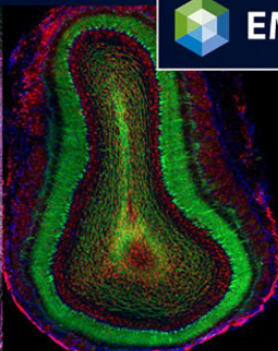


EMBOpress

+ Open Access  
Open Science



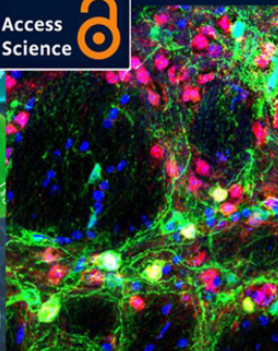
THE  
EMBO  
JOURNAL



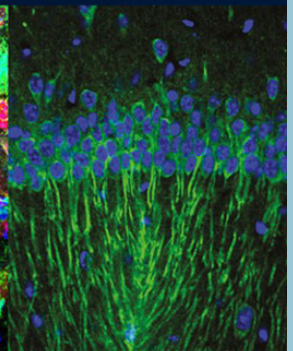
EMBO  
reports



molecular  
systems  
biology



EMBO  
Molecular  
Medicine



Life Science Alliance



Funded by



Deutsche  
Forschungsgemeinschaft  
German Research Foundation