



פרופסור פאולו מנקוסו

פרופסור לפילוסופיה ע"ש וויליס ס. ומריון סלוסר המחלקה לפילוסופיה אוניברסיטת קליפורניה, ברקלי, ארה"ב

Professor Paolo Mancosu

Willis S. and Marion Slusser Professor of Philosophy
Department of Philosophy
University of California, Berkeley, USA

Lecture | הרצאה

THE PUBLICATION HISTORY OF *DOCTOR ZHIVAGO* AND THE PASTERNAK CASE: A RETROSPECTIVE

Greetings:

Dr. Ofra Rechter Department of Philosophy ברכות:

ד״ר עפרה רכטר החוג לפילוסופיה

The Lecture will be held on Thursday 11 December 2025, at 18:00 Room 449, Gilman Building

Tel Aviv University, Ramat-Aviv

ההרצאה תתקיים ביום חמישי 18:00 בדצמבר 2025, בשעה **חדר 449, בניין גילמן**

אוניברסיטת תל-אביב, רמת-אביב

Light refreshments will be served before the lecture | כיבוד קל יוגש לפני ההרצאה





Paolo Mancosu

Willis S. and Marion Slusser Professor of Philosophy Department of Philosophy University of California, Berkeley, USA

December 11, at 18:00 Room 449, Gilman Building

THE PUBLICATION HISTORY OF DOCTOR ZHIVAGO AND THE PASTERNAK CASE: A RETROSPECTIVE

The presentation will be focused on some of Prof. Mancosu's key contributions to the publishing history of *Doctor Zhivago* and the Pasternak case (Mancosu, 2016, 2015, 2013, 2019 and 2024). In addition to describing in broad strokes the results of the research (the "narrative"), he will also reflect on the research process itself (the "metanarrative").

Bibliography:

Mancosu, P. 2013, *Inside the Zhivago Storm*, Feltrinelli, Milan

Mancosu, P. 2015, Smugglers, Rebels, Pirates, Hoover Press, Stanford

Mancosu, P. 2016, Zhivago's Secret Journey, Hoover Press, Stanford

Mancosu, P. 2019, Moscow has Ears Everywhere, Hoover Press, Stanford

Mancosu, P. 2024, In the KGB's Crosshairs. New Soviet documents on the Pasternak

and Ivinskaya cases, WriteUP, Rome

PAOLO MANCOSU is the Willis S. and Marion Slusser Professor of Philosophy at the University of California, Berkeley. He is one of the leading contemporary philosophers working on the history and philosophy of mathematics and logic. His research combines deep technical expertise in logic with a broad historical perspective on the evolution of mathematical and philosophical ideas. His current work focuses on

neologicism, the philosophy of mathematical practice, and the history of mathematical infinity.

Prof. Mancosu has received numerous distinctions, including the Shoenfield Prize, the Chaire d'excellence internationale Blaise Pascal, the Prix Jean Cavaillès, the Humboldt Research Award, and the Guggenheim Fellowship.

