

Steven Erlanger

Chief Diplomatic Correspondent, Europe for The New York Times, based in Brussels



Chief Diplomatic Correspondent, Europe, for The New York Times, based in Brussels. Former London, Paris and Berlin bureau chief of The New York Times. Steven Erlanger became the London bureau chief of The New York Times in August 2013, after more than five years as Paris bureau chief, beginning in March 2008, and nearly four years as bureau chief in Jerusalem, beginning in August 2004.

He has served in numerous postings for The Times, including Berlin bureau chief, bureau chief for Central Europe and the Balkans, based in Prague, and chief diplomatic correspondent, based in Washington. From 1991 to 1995, he was posted in Moscow, after being Bangkok bureau chief and Southeast Asia correspondent from 1988 to 1991.

In New York, he also served as Culture Editor of The Times for two years, from 2002 to 2004.

Previously, he worked for The Boston Globe for 11 years. At The Globe, he was European correspondent, based in London, from 1983 to 1987, and the deputy national and foreign editor for three years before that. He also reported from Eastern Europe, Moscow and revolutionary Iran.

From 1975 to 1983, Mr. Erlanger was a Teaching Fellow at Harvard University, first in the College and then at Harvard's Kennedy School of Government.

He received ASNE's 2001 Jesse Laventhol prize for deadline reporting for his work in the former Yugoslavia. He won the German Marshall Fund's Peter Weitz Prize in 2000 for excellence and originality in reporting and analyzing European and transatlantic affairs and the Robert Livingston Award for international reporting in 1981 for a series of articles about Eastern Europe. He shared in a Pulitzer Prize for Explanatory Reporting for a series on Al Qaeda and global terrorism in 2002 and for International Reporting on Russia in 2017.

Mr. Erlanger received an A.B. degree, magna cum laude, Phi Beta Kappa, from Harvard College in 1974 and studied Russian at St. Antony's College, Oxford.