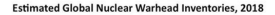
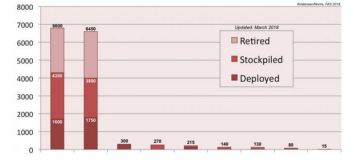
Why wars? Why nuclear weapons? Peaceful coexistence, instead? *Wednesday, April 18th,*

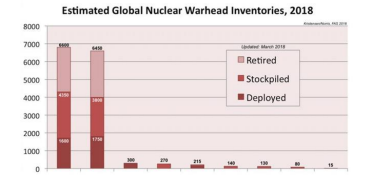




5 to 7pm, at the Department of Languages, Literatures and Intercultural Studies, University of Florence, <u>Via Santa Reparata, 93</u>, Florence (near piazza San Marco), a lecture and discussion with Prof. Angelo Baracca, a leading Italian physicist from the University of Florence who will speak (in English) on the nuclear threat and, in particular, on the U.S. government's plans to develop 'useable' tactical nuclear weapons. He will also be discussing the over 100 U.S. military bases in Italy (not to mention the presence of about 50 U.S. nuclear warheads on Italian soil!). This is a great opportunity to become more informed on the current nuclear reality. Spread the word! There will also be a lot of Italian university students present.

Organized by Indivisible T**US**cany, Women's March Florence, Democrats Abroad Tuscany, U.S. Citizens Against War, Contact: <u>comiragusa@yahoo.it</u>

Why wars? Why nuclear weapons? Peaceful coexistence, instead? *Wednesday, April 18th,*



5 to **7**pm, at the Department of Languages, Literatures and Intercultural Studies, University of Florence, <u>Via Santa Reparata, 93</u>, Florence (near piazza San Marco), a lecture and discussion with Prof. Angelo Baracca, a leading Italian physicist from the University of Florence who will speak (in English) on the nuclear threat and, in particular, on the U.S. government's plans to develop 'useable' tactical nuclear weapons. He will also be discussing the over 100 U.S. military bases in Italy (not to mention the presence of about 50 U.S. nuclear warheads on Italian soil!). This is a great opportunity to become more informed on the current nuclear reality. Spread the word! There will also be a lot of Italian university students present.

Organized by Indivisible T**US**cany, Women's March Florence, Democrats Abroad Tuscany, U.S. Citizens Against War, Contact: <u>comiraqusa@yahoo.it</u>