PRESS RELEASE



International Publishers
Association

23, avenue de France CH – 1202 Geneva Tel: +41 22 704 1820 Fax: +41 22 704 1821

secretariat@internationalpublishers.org

IPA Calls for Nominations for 2014 IPA Freedom to Publish Prize

Geneva, 29 April 2013 - For immediate release

The International Publisher's Association (IPA) is calling for nominations for its biannual Freedom to Publish Prize, which honours a person, organisation or institution that has shown exemplary courage and made a notable contribution in upholding freedom of expression and defending the freedom to publish.

IPA member organisations, members of the IPA freedom to publish committee, individual publishers, and international professional and non-governmental organisations working in the field of freedom of expression may nominate candidates to the prize. Deadline for nominations is **28 June 2013**. The Prize winner will be announced on 9 October 2013 in Frankfurt.

The nomination form is available here.

The 2012 prize was awarded to Jonathan Shapiro ("Zapiro") during the 29th IPA Congress in Cape Town in June 2014. The 2014 IPA Freedom to Publish Prize will be awarded during the 30th_IPA Congress to be held in Bangkok on 25-27 March 2014.

For more information, please visit this page, or contact Alexis Krikorian at:

krikorian@internationalpublishers.org

More about IPA:

The International Publishers Association (IPA) is an international industry federation representing all aspects of book and journal publishing. Established in 1896, IPA's mission is to promote and protect publishing and to raise awareness for publishing as a force for economic, cultural and political development. Around the world IPA actively fights against censorship and promotes copyright, literacy and freedom to publish. IPA is an industry association with a human rights mandate.

For further information, please contact:

Alexis Krikorian Director, Freedom to Publish International Publishers Association

Tel: +41 22 704 1820

krikorian@internationalpublishers.org