Seeing Antisemitism Through Law: High Promises or Indeterminacies?

Abraham Bar Menachem
ABM Talks!

Next ABM Talk
24 June 2021
11:30 hrs (Central European Time)

Prof. Dr. Michael Wolffsohn, Professor of Modern History, political scientist, writer and commentator

"The Dialectics of Antisemitism"

Commentator: Prof. Dr. Florian Hoffmann,
Professor of law in the Law Department of the
Pontifícia Universidade Católica do Rio de
Janeiro (PUC-Rio)

This will be an online event, accessible via Zoom:

https://zoom.us/j/98875959069?pwd=N0xCe m13WHFaYnI1ODZIYW8vaGY4QT09

(Meeting- ID: 988 7595 9069)

More Information:

http://www.uni-giessen.de/satl

Advanced Registration is not required





© Shy Abady, The Pretty Jewess, 2008

The DFG funded project Seeing Antisemitism Through Law aims to unpack how law confronts antisemitism in Europe and beyond. Led by Prof. Dr. Thilo Marauhn and Dr. Reut Paz, the research team embarks on a comparative analysis of law combatting antisemitism in Europe and beyond. In particular we aim to provide insights into the extent to which court rulings are (in-) adequate to address antisemitism in Germany, Poland, France and in the United Kingdom. It is in this context that we organize the Abraham Bar Menachem (ABM*) talks on various aspects of our research.

*Dr. Abraham Bar Menachem (b. 1912 Giessen-Wieseck, d. 2017 Netanya, Israel) studied law and completed his doctoral thesis in 1933 at the then Ludwigs-University Giessen. The rise of National Socialism prevented him from taking the bar exam. In 1938 Bar Menachem and his wife escaped to Palestine, where he worked as a lawyer and later was elected Mayor of the Israeli city of Netanya. Throughout his life Bar Menachem tirelessly contributed to the reconciliation between the Jewish people and Germany. It is a great honour to name our series of talks in his memory, with his family's kind permission.

Prof. Dr. Thilo Marauhn, M.Phil. /
Dr. Reut Paz MA/LLM
Faculty of Law
Licher Str. 76
D-35394 Giessen

E-Mail: intlaw@recht.uni-giessen.de