

**Seeing Antisemitism Through Law:
High Promises or Indeterminacies?**

**Abraham Bar Menachem
ABM Talks!**

**Next ABM Talk
28 October 2021
16:00 hrs (Central European Time)**

**Prof. em. Dr. Yoram Shachar of Hebrew
University and Reichman University**

**“Antisemitism versus Anti-Zionism: An
Israeli Legal Alternative?”**

Commentator: Dr. Rotem Giladi

**Senior Lecturer at Roehampton Law School
(University of Roehampton)**

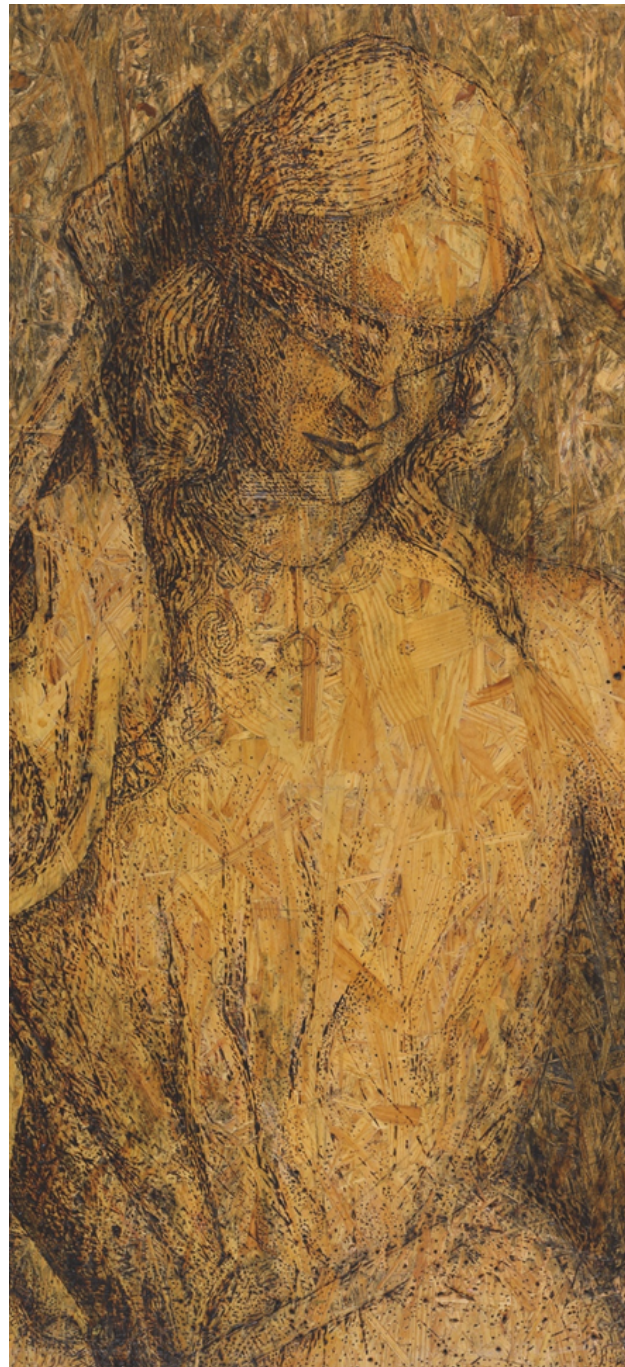
**This will be an online event,
accessible via Zoom:**

<https://zoom.us/j/98875959069?pwd=N0xCem13WHFaYnl1ODZlYW8vaGY4QT09> (Meeting- ID: 988 75959069)

More Information:

<http://www.uni-giessen.de/sat/>

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