

## Between air and electricity: microphones and loudspeakers as musical instruments

Eck, C.H.Y. van

## Citation

Eck, C. H. Y. van. (2013, December 17). *Between air and electricity: microphones and loudspeakers as musical instruments*. Retrieved from https://hdl.handle.net/1887/22868

Version: Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/22868

**Note:** To cite this publication please use the final published version (if applicable).

Several chapters of this dissertation have been adapted and made into the book 'Between Air and Electricity: Microphones and Loudspeakers as Musical Instruments' which has been published at Bloomsbury Open Access

https://www.bloomsburycollections.com/book/between-air-and-electricity-microphones-and-loudspeakers-as-musical-instruments/

Doi: 10.5040/9781501327636

Published online March 25, 2020

Subjects : Electronic Music, Sound Design (Film & Media), Sound Studies, Music & Sound Studies

ISBN:

978-1-5013-2760-5 (hardback)

978-1-5013-2763-6 (online)

978-1-5013-2762-9 (epdf)