



Voices and
Agencies

America & the Atlantic: 1600–1865

UNIVERSITÄT
DUISBURG
ESSEN

Offen im Denken

11
102
1004
Leibniz
Universität
Hannover

February 16th at 5:30PM CET

“The Present in the Past: Archives of
Black Life and Death in the Atlantic World”

Marisa Fuentes | Rutgers University

February 17th at 9:30AM CET

“Ehre, Terror, Freedom: Rediscovering
the German-American Writings of Charles Follen
and the Conflict over Slavery at Harvard”

Frank Mehring | Radboud University

February 17th at 3:30PM CET

“Speculative Archives of Slave Revolution in
Antebellum Historical Writing”

Kevin Modestino | Howard University

Gefördert durch

DFG Deutsche
Forschungsgemeinschaft

To register, contact: Elena Furlanetto
elenfurlanetto@gmail.com



Voices and
Agencies

America & the Atlantic: 1600–1865

UNIVERSITÄT
DUISBURG
ESSEN

Offen im Denken

11
102
1004
Leibniz
Universität
Hannover

February 16th at 5:30PM CET

**“The Present in the Past: Archives of Black Life
and Death in the Atlantic World”**

Keynote

Marisa Fuentes

Rutgers University

New Jersey

To register, contact: Elena Furlanetto
elenfurlanetto@gmail.com

Gefördert durch

DFG Deutsche
Forschungsgemeinschaft



Voices and
Agencies

America & the Atlantic: 1600–1865

UNIVERSITÄT
DUISBURG
ESSEN

Offen im Denken

11
102
1004

Leibniz
Universität
Hannover

February 17th at 9:30AM CET

**“Ehre, Terror, Freedom: Rediscovering the
German-American Writings of Charles
Follen and the Conflict over Slavery at
Harvard”**

Keynote

Frank Mehring

Radboud University

Nijmegen

To register, contact: Elena Furlanetto
elenefurlanetto@gmail.com

Gefördert durch

DFG

Deutsche
Forschungsgemeinschaft



Voices and Agencies

America & the Atlantic: 1600–1865

UNIVERSITÄT
DUISBURG
ESSEN

Offen im Denken

11
102
1004 | Leibniz
Universität
Hannover

February 17th at 3:30PM CET

“Speculative Archives of Slave Revolution in Antebellum Historical Writing”

Keynote

Kevin Modestino

Howard University

Washington DC

To register, contact: Elena Furlanetto
elenfurlanetto@gmail.com

Gefördert durch

DFG Deutsche
Forschungsgemeinschaft