DECLARATION BY ANDREAS BERZ

- I, Andreas Berz, hereby declare as follows.
 - 1. I am more than twenty-one (21) years of age and I am competent to make this declaration.
 - 2. I am employed by the Swiss National Library, Federal Department of Home Affairs, and Swiss Federal Office of Culture FOC.
 - 3. I have been asked to certify the doctoral thesis titled, "MorphMix A Peer-to-Peer-based System for Anonymous Internet Access", found at the Swiss National Library (attached as Exhibit A).
 - 4. The Swiss National Library's copy of the doctoral thesis titled "MorphMix A Peer-to-Peer-based System for Anonymous Internet Access" (Call number N 268112) bears the inventory number [20]04 G 2587, stamped on the front page. According the corresponding inventory book, this dissertation reached the Swiss National Library on May 28, 2004.
 - 5. A few weeks after May 28, 2004, "MorphMix A Peer-to-Peer-based System for Anonymous Internet Access" was registered in the Swiss National Library online catalogue Helveticat (www.helveticat.ch). "MorphMix A Peer-to-Peer-based System for Anonymous Internet Access" was published in the Swiss national bibliography, "The Swiss Book," no. 2004/13, released in late June or early July 2004. At the same time, the thesis was available for loan.



I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

Executed on this the M day of June 2020.

Andreas Berz





DISSERTATION

MorphMix: a peer-to-peer-based system for anonymus Internet access / Marc Rennhard

Rennhard, Marc [S.l.]: [s.n.], 2004 XV, 287 S.: Ill.; 21 cm

■ Not Available >

TOP

GET IT

DETAILS

LINKS

SEND TO

Get It

Please sign in to check if there are any request options. 🔁 Login

≺ BACK TO LOCATIONS

LOCATION ITEMS

Swiss National Library
Out of library, Closed Stacks East N 268112

(1 copy, 0 available, 0 requests)

Barcode: 1901314667 Availability: On loan, from

05/08/2020 18:00:00 CEST

loanable

Details

Author Rennhard, Marc >

Title MorphMix: a peer-to-peer-based system for anonymus Internet access /

Marc Rennhard

 Publication
 [S.l.]: [s.n.], 2004

 Material
 XV, 287 S.: Ill.; 21 cm

 ISBN / ISSN
 ISBN: 3832226516

Subject TCP/IP >

Zugriffskontrolle > Peer-to-Peer-Netz > Anonymisierung >

Client-Server-Konzept >

Internet >

