

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 11th 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 >