



ETD@ANRT

Amélie Buirette, Aurélie Halipré, Rachid Berbache, Joachim Schöpfel

► To cite this version:

Amélie Buirette, Aurélie Halipré, Rachid Berbache, Joachim Schöpfel. ETD@ANRT. 19th International Symposium on Electronic Theses and Dissertations (ETD 2016): "Data and Dissertations", Jul 2016, Villeneuve d'Ascq, France. . hal-01433024

HAL Id: hal-01433024

<https://hal.univ-lille.fr/hal-01433024>

Submitted on 12 Jan 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



**Retrodigitization of PHD dissertations
on microfiches and in print format,
for preservation on local university servers
and/or dissemination via institutional repositories
and digital libraries**

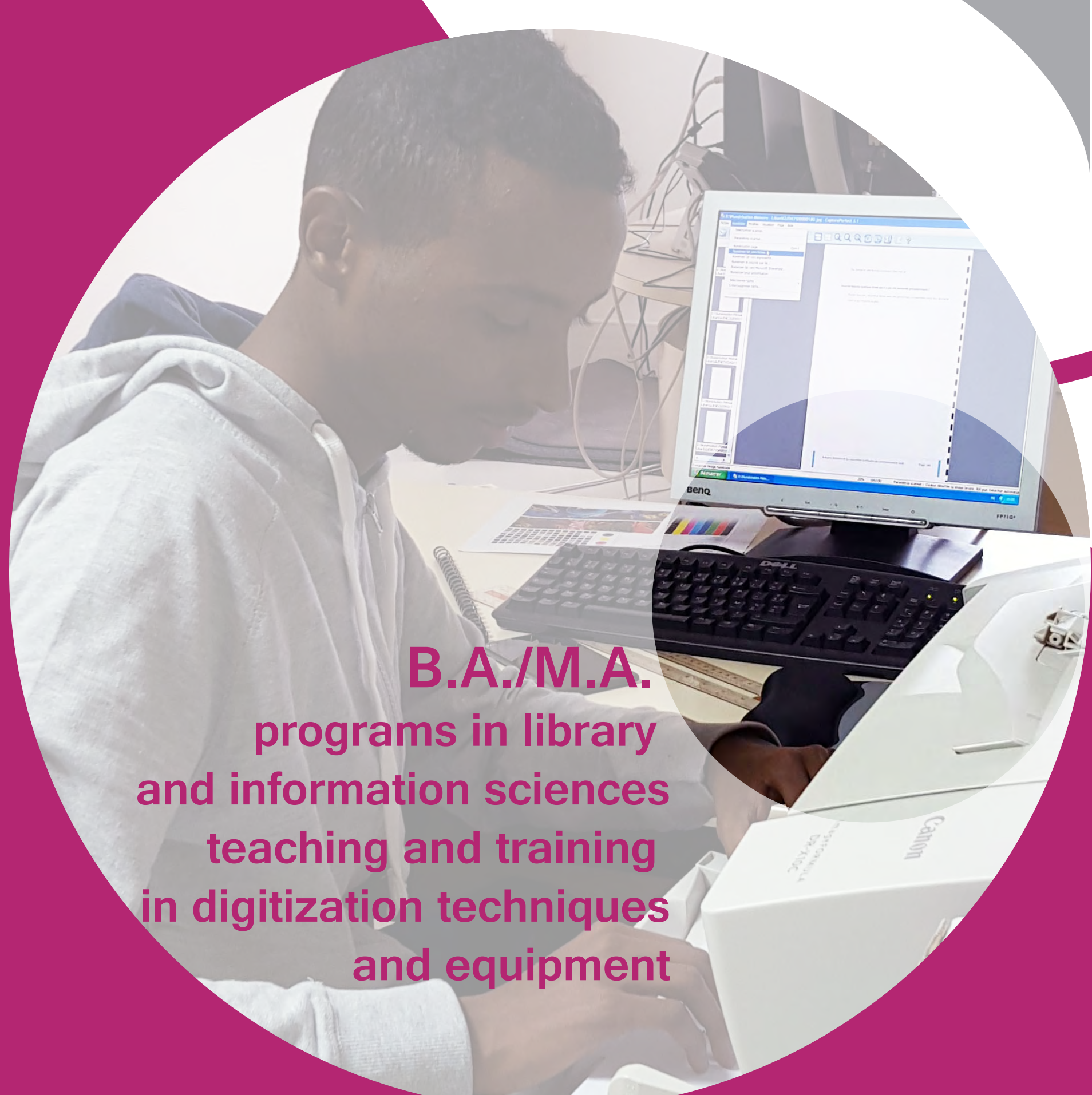
Created in 1971, the French National Reproduction Centre for PhD Dissertations ANRT is a public body under the French Ministry of Higher Education and Research. It is attached as a service to the University of Lille 3, on the campus at Villeneuve-d'Ascq, in Northern France.

The ANRT national mandate is to preserve French PhD dissertations, to disseminate them in the academic network of French university libraries, and to contribute to the valorization of the French academic production.

Initially an offset print and microfiche service, ANRT started its digital revolution in the early 2000s. Today ANRT is a major provider of tailored digitization solutions and contributes to Higher Education and research in the field of Library and Information Sciences.

The ANRT contribution to electronic theses and dissertations can be described on six levels.

ETD@ANRT



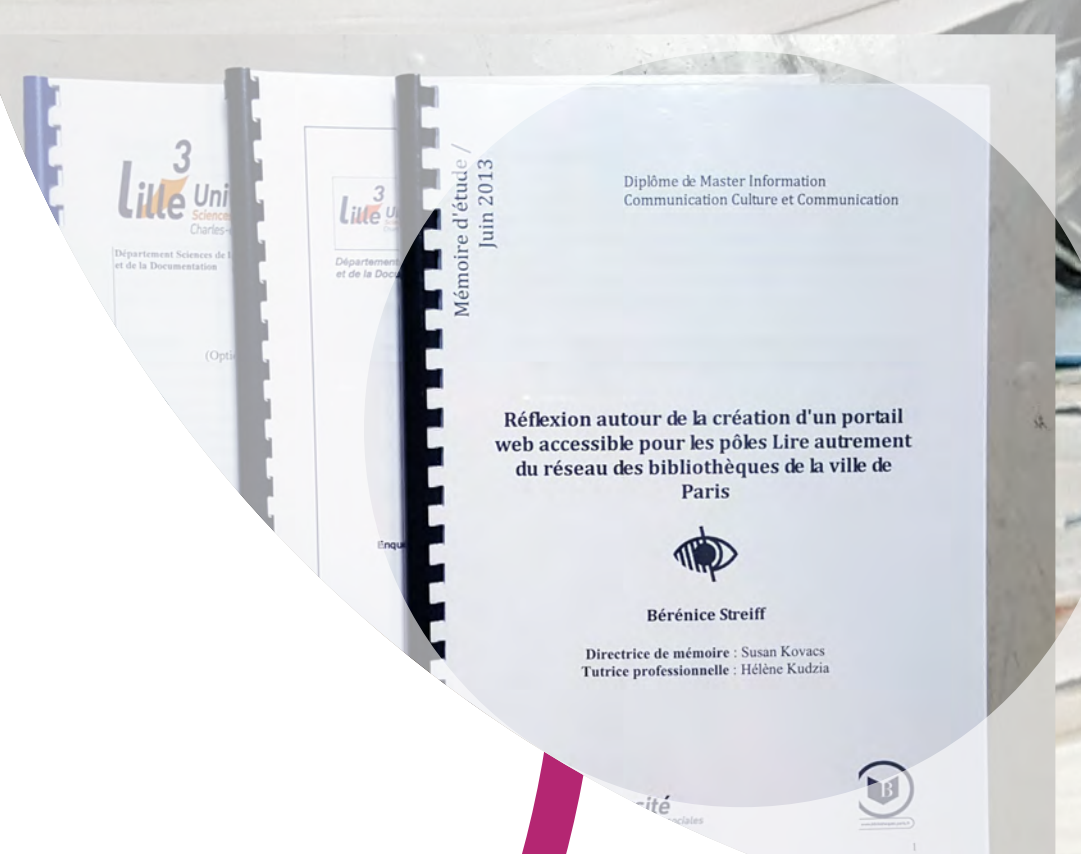
B.A./M.A.
programs in library
and information sciences
teaching and training
in digitization techniques
and equipment



National
ETD infrastructure
(STAR)
Deposit of Lille
PhD dissertations
in social sciences
and humanities



**Retrodigitization of Lille Master theses
for local preservation and dissemination
in the academic intranet
and/or open access**



**Digitization of new
PhD dissertations
not yet submitted
in digital format**

**Printing on request
for 7600 dissertations based
on non-exclusive licenses**

**Research projects in the field
of open access to ETDs, text and data
mining, linked data and the processing
of research data produced by PhD students**

