

Team

The MyCoRe team from A to Z

This list makes no claim to be complete. Many others contributed with tests, bugfixes, proposals and application development. If you have a question regarding a specific function of MyCoRe, you can **directly** contact one of the developers listed here. Alternatively, or for general information on MyCoRe, you can get in contact with the MyCoRe Office.

René Adler

Friedrich-Schiller-Universität Jena, Universitätsrechenzentrum
rene.adler (at) uni-jena.de, Tel. 03641 / 94 0503

- Application development
- MIR-Wizard
- USER2

Michel Büchner

Friedrich-Schiller-Universität Jena, University Library
michel.buechner (at) uni-jena.de, Tel. 03641 / 94 0027

- ACL-Editor
- Content-Manager (COMA Component)

Matthias Eichner

Friedrich-Schiller-Universität Jena, Thüringer Universitäts- und Landesbibliothek
matthias.eichner (at) uni-jena.de, Tel. 03641 / 94 0027

- Classification editor
- WCMS
- Application development in Jena

Stefan Freitag

University of Leipzig, University Library
freitag (at) rz.uni-leipzig.de, Tel. 0341 / 97 30841

- Application development in Leipzig

Silvio Hermann

Friedrich-Schiller-University Jena, University Library
s.hermann (at) uni-jena.de, Tel. 03641 / 94 0019

- OAI
-

- Import tools for MyCoRe/Docportal (SRU, Opac and Pica+)
- MODS Components
- Persistent identifier (urn:nbn:de support)
- Application development

Sebastian Hofmann

Friedrich-Schiller-Universität Jena, University Library
hofmann.s (at) uni-jena.de, Tel. 03641 / 94 0029

- MyCoRe-Viewer
- IView-Komponente
- TEI

Jens Kupferschmidt

University of Leipzig, Computer Center
kupferschmidt (at) rz.uni-leipzig.de, Tel. 0341 / 97 33348

- Commandline tools
- Simple Workflow
- Multiple languages
- Application development in Leipzig
- Documentation

Frank Lützenkirchen

University of Duisburg-Essen, University Library
luetzenkirchen (at) ub.uni-duisburg-essen.de, Tel. 0201 / 183 2124

- Internal filesystem (IFS) and file upload
- Editor framework (creation of search masks and input forms)
- Integration of Audio/Video streaming servers
- Application development „DuEPublico“ (Institutional content repository software)

Kathleen Neumann

GBV Common Library Network (VZG)
kathleen.neumann (at) gbv.de

- MIR
- MODS
- Application development
- Documentation

Dr. Wiebke Oeltjen

University of Hamburg, Computer center
wiebke.oeltjen (at) rrz.uni-hamburg.de, Tel. 040 / 42838 2652

- **MyCoRe Office**
- Project management

Thomas Scheffler

Friedrich-Schiller-University Jena, University Library
thomas.scheffler (at) uni-jena.de, Tel. 03641 / 94 0027

- **Head of MyCoRe architecture board**
- Application development „Collections@UrMEL“ (collections and achives)
- Internationalization and multi-language support (I18N)
- IBM Content Manager backend integratoin
- Classification browser and editor
- Webinterface for user management
- XSL
- URI-Resolver

Robert Stephan

University of Rostock, University library
robert.stephan (at) uni-rostock.de, Tel. 0381 / 498 86 25

- Application development JSPDocPortal
- OAI-PHM 2.0 Data Provider
- REST interface

Huu Chi Vu

Friedrich-Schiller-University Jena, University Library
huu.chi.vu (at) uni-jena.de, Tel. 03641 / 94 0019

- Application development of the journal server „Journals@UrMEL“
- Classification Editor
- ACL Editor
- Imaging Modul
- IFS2

Alumni

They contributed much, but are currently not involved in further development:

- Dr. Detlev Degenhardt (Albert-Ludwigs-University Freiburg, Computer center)
User and group management, Application development Freimore
- Heiko Helmbrecht, Arne Seifert, Matthias Kramm (TU München):
ACL system, Hibernate- and SQL-backend, OAI interface
- Dr. Stefan Gradmann (University of Hamburg, Computer Center)
Coordination of the MyCoRe/IBM cooperation
- Werner Greßhoff, Benno Süselbeck (ULB Münster):
OAI interface, URN implementation, permission management
- Kerstin Ponten (University of Duisburg-Essen, University Library):
Assistance for the MyCoRe Office, Tests
- Harald Richter (University of Duisburg-Essen, University library):
Lucene implementation of query functions, Web services (SOAP), Z39.50 interface,
Application development

- Anja Schaar (University of Rostock, University library)
- Andreas Trappe (Friedrich-Schiller-University of Jena, University library)
Image Viewer module, WCMS modul, Application development
- Nils Verheyen (Universität Duisburg-Essen, Universitätsbibliothek)
SWORD Interface, Statistics, Application development „DuEPublico“