

# Smart Medical Information Technology for Healthcare

Medical care generates a lot of data that is collected during the treatment of patients and used for prognoses and diagnoses. Patients' data is also needed in research in order to carry out and evaluate new therapies and research methods. The [Medical Informatics Initiative](#) (MI-I), which was founded by the German Federal Ministry of Education and Research, creates the conditions for research and medical care to move closer together. To this end, four projects have been launched as part of MI-I: DIFUTURE, HiGMed, MIRACUM and SMITH. Within each project, specific use cases are addressed in order to demonstrate and develop the possibilities of modern digital services and infrastructures in the healthcare sector. RWTH Aachen University is part of the SMITH project.



## The aim of the project

Within the [SMITH project](#), innovative IT solutions are being developed to improve medical patient care. With the help of data integration centres (DIZ) and a marketplace developed in the project, the interoperable use of data and patient-oriented research is made possible. Three use cases will be used to demonstrate the added value of this interoperability of data. In the first methodological use case "Phenotype pipeline" (PheP), innovative data analytical methods and tools are developed, which make medical data accessible.



Two clinical use cases are used to demonstrate the approach underlying the main objective. In the use case ASIC (Algorithmic Surveillance of ICU Patients), the data generated in intensive care units is continuously analysed in order to automatically monitor the condition of patients to enable rapid therapeutic intervention. The main focus is on Acute Respiratory Distress Syndrome (ARDS). ARDS has a very high mortality rate, which is mainly due to the fact that the disease is often detected too late. Automated monitoring is intended to enable early diagnosis and to consequently improve patient treatment.

The clinical use case HELP focuses on the goal-oriented use of antibiotics to combat bacterial infections at an early stage. Innovative technologies will be used to support infectious diseases in normal and intensive care units.

The work at the chair Informatik 11 takes place within the use case ASIC. [Here you can find advertised theses.](#)

Contact person: [Simon Fonck, M.Sc. RWTH](#)

## Project Partners

- University Hospital Leipzig

- University Hospital RWTH Aachen
- [List of all project partners in the consortium](#)



## Publications

Publications produced as part of the SMITH project:

[FFK+21]

[PDFBIB](#)

Fonck, S., Fritsch, S. J., Kowalewski, S., Hensen, R., and Stollenwerk, A., "Algorithmic distinction of ARDS and Heart Failure in ICU data from medical embedded systems by using a computer model", *IFAC-PapersOnLine*, vol. 54, iss. 4, pp. 135-140, 2021

## Algorithmic distinction of ARDS and Heart Failure in ICU data from medical embedded systems by using a computer model

**Bibtex entry :**

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@article { FFK+21,  
  author = { Fonck, Simon and Fritsch, Sebastian Johannes and  
            Kowalewski,
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Stefan and Hensen, Raimund and Stollenwerk, André },
title = { Algorithmic distinction of ARDS and Heart Failure in ICU
data from medical embedded systems by using a computer model },
journal = { IFAC-PapersOnLine },
publisher = { Elsevier },
pages = { 135-140 },
volume = { 54 },
number = { 4 },
year = { 2021 },
address = { Frankfurt ; M{"u"}nchen [u.a.] },
issn = { 2405-8963 },
organization = { 4. IFAC Conference on Embedded Systems,
Computational
Intelligence and Telematics in Control, Valenciennes
(France), 2021-07-05 - 2021-07-07 },
doi = { 10.1016/j.ifacol.2021.10.023 },
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http://publications.rwth-aachen.de/record/834987/files/834987.pdf },
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[MBF+21]

[PDFBIB](#)

Marx, G., Bickenbach, J., Fritsch, S. J., Kunze, J. B., Maassen, O., Deffge, S., Kistermann, J., Haferkamp, S. D., Lutz, I., Voellm, N. K., Lowitsch, V., Polzin, R., Sharafutdinov, K., Mayer, H., Kuepfer, L., Burghaus, R., Schmitt, W., Lippert, J., Riedel, M., Barakat, C., Stollenwerk, A., Fonck, S., Putensen, C., Zenker, S., Erdfelder, F., Grigutsch, D., Kram, R., Beyer, S., Kampe, K., Gewehr, J. E., Salman, F., Juers, P., Kluge, S., Tiller, D., Wisotzki, E., Gross, S., Homeister, L., Bloos, F., Scherag, A., Ammon, D., Mueller, S., Palm, J., Simon, P., Jahn, N., Loeffler, M., Wendt, T., Schuerholz, T., Groeber, P., and Schuppert, A., "Algorithmic surveillance of ICU patients with acute respiratory distress syndrome (ASIC) : protocol for a multicentre stepped-wedge cluster randomised quality improvement strategy", *BMJ open*, vol. 11, iss. 4, pp. 1-7, 2021

## Algorithmic surveillance of ICU patients with acute respiratory distress syndrome (ASIC) : protocol for a multicentre stepped-wedge cluster randomised quality improvement strategy

### Bibtex entry :

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@article { MBF+21,
author = { Marx, Gernot and Bickenbach, Johannes and Fritsch,
Sebastian
Johannes and Kunze, Julian Benedict and Maassen, Oliver and
Deffge, Saskia and Kistermann, Jennifer and Haferkamp, Silke
Dorothee and Lutz, Irina and Voellm, Nora Kristiana and

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Lowitsch, Volker and Polzin, Richard and Sharafutdinov,
Konstantin and Mayer, Hannah and Kuepfer, Lars and Burghaus,
Rolf and Schmitt, Walter and Lippert, Joerg and Riedel,
Morris and Barakat, Chadi and Stollenwerk, André and Fonck,
Simon and Putensen, Christian and Zenker, Sven and
Erdfelder, Felix and Grigutsch, Daniel and Kram, Rainer and
Beyer, Susanne and Kampe, Knut and Gewehr, Jan Erik and
Salman, Friederike and Juers, Patrick and Kluge, Stefan and
Tiller, Daniel and Wisotzki, Emilia and Gross, Sebastian and
Homeister, Lorenz and Bloos, Frank and Scherag, André and
Ammon, Danny and Mueller, Susanne and Palm, Julia and Simon,
Philipp and Jahn, Nora and Loeffler, Markus and Wendt,
Thomas and Schuerholz, Tobias and Groeber, Petra and
Schuppert, Andreas },
title = { Algorithmic surveillance of ICU patients with acute
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multicentre stepped-wedge cluster randomised quality
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publisher = { BMJ Publishing Group },
pages = { 1-7 },
volume = { 11 },
number = { 4 },
year = { 2021 },
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http://publications.rwth-aachen.de/record/817136/files/817136.pdf },
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[WSA+18]

[PDFBIB](#)

Winter, A., Stäubert, S., Ammon, D., Aiche, S., Beyan, O. D., Bischoff, V., Daumke, P., Decker, S. J., Funkat, G., Gewehr, J. E., de Greiff, A., Haferkamp, S. D., Hahn, U., Henkel, A., Kirsten, T., Klöss, T., Lippert, J., Löbe, M., Lowitsch, V., Maassen, O., Maschmann, J., Meister, S., Mikolajczyk, R., Nüchter, M., Pletz, M. W., Rahm, E., Riedel, M., Saleh, K., Schuppert, A., Smers, S., Stollenwerk, A., Uhlig, S., Wendt, T., Zenker, S., Fleig, W., Marx, G., Scherag, A., and Löffler, M., "Smart Medical Information Technology for Healthcare (SMITH) : Data Integration based on Interoperability Standards", *Methods of information in medicine*, vol. 57, iss. S 01, p. e92-e105, 2018

# Smart Medical Information Technology for Healthcare (SMITH) : Data Integration based on Interoperability Standards

## Bibtex entry :

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@article { WSA+18,  
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  Danny  
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  Gert and Gewehr, Jan E. and de Greiff, Armin and Haferkamp,  
  Silke Dorothee and Hahn, Udo and Henkel, Andreas and  
  Kirsten, Toralf and Kl{\\"o}ss, Thomas and Lippert, J{\\"o}rg  
  and L{\\"o}be, Matthias and Lowitsch, Volker and Maassen,  
  Oliver and Maschmann, Jens and Meister, Sven and  
  Mikolajczyk, Rafael and N{\\"u}chter, Matthias and Pletz,  
  Mathias W. and Rahm, Erhard and Riedel, Morris and Saleh,  
  Kutaiba and Schuppert, Andreas and Smers, Stefan and  
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  : Data Integration based on Interoperability Standards },  
  journal = { Methods of information in medicine },  
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<https://www.embedded.rwth-aachen.de/doku.php?id=en:forschung:projekte:smith>

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