

Medizintechnik Gruppe

Forschung

Bei unserer Forschung im Feld der Medizintechnik fokussieren wir uns auf die interdisziplinäre Schnittstelle von Intensivmedizin, Datenanalyse, Maschinellem Lernen, Regelungstechnik und eingebetteter Software. Hierbei sind wir besonders an datenbasierter Früherkennung von Krankheitsbildern und Gerätestörungen, sowie modellbasierter Regelung von Organunterstützenden Systemen interessiert.



Projekte

Aix-Neo-Guard

Die Digitalisierung der intensivmedizinischen Arbeitsumgebung ermöglicht die Zusammenführung von Patientendaten aus Diagnostik und Therapie, wodurch multiparametrische, hochfrequente Datenkollektionen entstehen. Während solche Datenbanken für Erwachsene bereits öffentlich zugänglich etabliert sind, fehlt im Bereich der neonatologischen und pädiatrischen Intensivmedizin die Datengrundlage, um vielfältige Krankheitsbilder systemisch zu modellieren oder Methoden der künstlichen Intelligenz (KI) einzusetzen.



Das Projekt Aix-Neo-Guard welches den erzeugten Datensatz eines vorherigen Projekts Nanni nutzt und erweitert, hat als übergeordnetes Ziel die Verbesserung intensivmedizinischer Diagnostik und Therapie im Neonatal-, Kindes- und Jugendalter durch Erhöhung der Therapiesicherheit und Verbesserung der medizinischen Ausbildung.

Durch den Einsatz KI-basierter Algorithmen wird die Früherkennung von Behandlungs-Komplikationen möglich und es entstehen vertiefte Einblicke in pathophysiologische Zusammenhänge. Darüber hinaus wird ein physiologisches Modell zur Abbildung des pulmonalen Gasaustausches unter mechanischer Ventilation erarbeitet, welches in der Zukunft sowohl die Ausbildung von medizinischem Personal als auch die Therapie direkt unterstützen könnte. Als erste konkrete Schritte wurden bereits KI-Methoden wie Random Forest oder rekurrente Neuronale Netze auf hochauflöste Zeitreihendaten angewendet, um Patienten-Ventilator Asynchronitäten automatisiert zu erkennen.

Ansprechpartnerin: [Camelia Oprea, M.Sc. RWTH](#)

Erklärbare Künstliche Intelligenz

Im Kontext der Projekte „SMITH“, sowie „Aix-Neo-Guard“ beschäftigen wir uns mit dem Thema der erklärbaren und interpretierbaren künstlichen Intelligenz, bzw. dem erklärbaren und interpretierbaren Machine Learning. Hierbei werden alle Aspekte des Data-Processings in Betracht genommen: Eine übersichtliche und gute visuelle Darstellung der vorhandenen Daten um Medizinern das Arbeiten mit den Daten zu erleichtern; Frameworks, die bestehende Machine Learning Verfahren um eine Auswahl von Erklärbarkeits und Interpretierbarkeits erweitern können; Von Grund auf für Erklärbarkeit und Interpretierbarkeit entwickelte Machine Learning Verfahren; Erweiterte Auswertungsverfahren für Machine Learning, die über einzelne Werte hinaus die Fähigkeiten und Schwächen der Verfahren darlegen.

Ansprechpartner: [Simon Fonck, M.Sc. RWTH](#), [Alexander Kruschewsky, M.Sc. RWTH](#), [Camelia Oprea, M.Sc. RWTH](#)

SMITH

Innerhalb des [SMITH-Projektes](#) werden innovative IT-Lösungen zur Verbesserung der medizinischen Patientenversorgung entwickelt. Mit Hilfe von Datenintegrationszentren (DIZ) und einem im Projekt entwickelten Marketplace wird die interoperable Nutzung von Daten und der patientenorientierten Forschung ermöglicht. Anhand von drei Anwendungsfällen soll der Mehrwert dieser Dateninteroperabilität gezeigt werden. Im ersten methodischen Use-Case „Phenotype pipeline“ (PheP) werden innovative datenanalytische Methoden und Werkzeuge entwickelt, welche medizinische Daten



erschließbar machen.

Mit Hilfe zweier klinischer Anwendungsfälle soll die dem Hauptziel zugrunde liegende Vorgehensweise belegt werden.

Im Use-Case ASIC (Algorithmic Surveillance of ICU Patients) werden die auf Intensivstationen anfallenden Daten kontinuierlich ausgewertet, um den Zustand der Patientinnen und Patienten automatisiert zu überwachen, um ein schnelles therapeutisches Eingreifen zu ermöglichen. Hierbei wird sich vor allem auf die Krankheit „Acute Respiratory Distress Syndrom“ (ARDS) - also akutes Lungenversagen - fokussiert. Dieses weist eine sehr hohe Mortalität auf, was vor allem auf die oftmals zu späte Erkennung der Krankheit zurückzuführen ist. Mit Hilfe der automatisierten Überwachung soll ein frühzeitiger Befund ermöglicht und folglich die Patientenbehandlung verbessert werden.

Der klinische Use-Case HELP fokussiert sich auf den zielgerichteten Einsatz von Antibiotika zur frühzeitigen Bekämpfung bakterieller Infektionen. Mit Hilfe von innovativen Technologien soll die Infektiologie auf Normal- und Intensivstationen unterstützt werden.

Die Arbeiten am Informatik 11 finden im Rahmen des Use-Cases ASIC statt. Auf dieser Basis forschen wir vor allem an der Datenplausibilität und der Klassifikation von ARDS in Sekundärdaten.

Weitere Informationen finden Sie [hier](#).

Ansprechpartner: [Simon Fonck, M.Sc. RWTH](#), [Alexander Kruschewsky, M.Sc. RWTH](#)

Saubere Hände

Das Projekt Saubere Hände widmet sich der Erreichung von Handhygiene-Standards im medizinischen Kontext. Durch unzureichende Händedesinfektion kommt es immer wieder zu im Krankenhaus erworbenen (nosokomiale) Infektionen. Die einschlägigen Handdesinfektionsmethoden basieren in der Regel auf alkoholischen Desinfektionsmittellösungen. Während des Desinfektionsprozesses verdunstet dieser Alkohol auf der Hautoberfläche des Anwenders. Durch diese Verdunstung wird dem benetzten Hautareal Energie in Form von Wärme entzogen. Die während eines Desinfektionsprozesses entstehende Verdunstungskälte lässt sich mithilfe von Thermographie messen und aus diesen Messungen lassen sich Rückschlüsse auf Qualität der Benetzung der Hand mit Desinfektionsmittel ziehen.



Ansprechpartner: [Dr.-Ing. André Stollenwerk](#)

SmartLungControl

Im Rahmen des DFG-Projekts SmartLungControl wird ein Konzept für eine bedarfsadaptierte Steuerung und Sicherheitsüberwachung einer Langzeit-Kunstlunge außerhalb der Intensivstation erforscht. In einem ersten Schritt erfolgt eine Analyse bereits vorhandener retrospektiver Patienten- und Tierversuchsdaten, gefolgt von einer systematischen Expertenbefragung nach dem Delphi Verfahren. Im zweiten Schritt wird ein Sicherheitskonzept und ein Regelungsentwurf der Kunstlunge erarbeitet. Dazu werden u. a. auch neue Sensorkonzepte sowohl für die Zuverlässigkeitmaßnahmen als auch für die bedarfsgerechte Adaption untersucht. Abschließend wird das entwickelte Pilotkonzept unter verschiedenen Rahmenbedingungen und in definierten kritischen Betriebszuständen *in-silico*, *in-vitro* und *in-vivo* im Tierversuch validiert und getestet.

Ansprechpartner: [Marc Wiartalla, M.Sc. RWTH](#)

EDIH Rheinland



Im Rahmen des EU-Projektes European Digital Innovation Hub (EDIH) Rheinland hat sich ein großes Konsortium & Netzwerk zur Aufgabe gemacht, die durch Forschungs und Industrieprojekte erworbene Kompetenz in den Bereichen Digitalisierung, Künstliche Intelligenz (KI) und High Performance Computing [kleinen und mittelständigen Unternehmen \(KMU\)](#) zur Verfügung zu stellen. In diesem Kontext möchten wir als Informatik 11 unser Wissen und unsere Erfahrungen bei der Implementierung von KI-Methoden in Form von Informationsveranstaltungen, Vorträgen oder Trainingsprogrammen vermitteln. Im Rahmen verschiedener Projekte fokussieren wir uns insbesondere die Vorverarbeitung der Daten, Datenqualität und Nutzung von State-of-the-Art KI-Modellen. Eine genaue Übersicht des Service-Portfolios befindet sich hier: [EDIH Rheinland](#) und auf der offiziellen [Webseite](#).

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

NANNI



Im Rahmen des vom BMBF geförderten Projektes Nanni (Neonatologiebeatmungsgerät mit adaptiver Anwenderunterstützung) haben sich die Partner Löwenstein Medical, das Universitätsklinikum Aachen und für die RWTH Aachen der Lehrstuhl Informatik 11 zusammengeschlossen. In diesem Vorhaben wird der Prototyp einer neuen Generation Früh- und Neugeborenenbeatmungsgeräte entwickelt. Auf dieser Basis forschen wir vor allem an der Regelung des arteriellen CO₂-Partialdrucks und der Erkennung von Problemen bei der künstlichen Beatmung von Neugeborenen.

Ansprechpartnerin: [Valerie Pfannschmidt, M.Sc. RWTH](#)

AutoMock



Im Rahmen des BMBF-Projekts AutoMock wird ein automatisierter Mockloop zur Langzeituntersuchung und Optimierung der Organperfusion unter verschiedenen Umständen entwickelt. Auf dieser Basis wird der Einfluss von Perfusionsparametern und pharmazeutischer Einflussnahme untersucht. Weiterhin ist der Teststand auch zum Testen von perfundierten Medizinprodukten geeignet.

Weitere Informationen finden Sie [hier](#).

Ansprechpartner: [Marc Wiartalla, M.Sc. RWTH](#)

Team

Mitglied	Position / Projekt
Dr.-Ing. André Stollenwerk	Gruppenleiter
Lavinia Goldermann, M.Sc. RWTH	SMITH
Simon Fonck, M.Sc. RWTH	SMITH
Alexander Kruschewsky, M.Sc. RWTH	Explainable AI
Camelia Oprea, M.Sc. RWTH	Aix-Neo-Guard

Valerie Pfannschmidt, M.Sc. RWTH	NANNI
Marc Wiatalla, M.Sc. RWTH	SmartLungControl



Abschlussarbeiten

Die aktuell ausgeschriebenen Abschlussarbeiten findet Ihr hier.

Solltet ihr ein allgemeines Interesse an einer Abschlussarbeit im Bereich der Medizintechnik haben und könnt euch auf keines der genannten Themen festlegen, könnt ihr eure Bewerbung auch gerne an die gesamte Medizintechnikgruppe verschicken:

medtech-abschlussarbeiten@embedded.rwth-aachen.de

Publikationen

[BPS+24]

[PDFBIB](#)

Buglowski, M., Pfannschmidt, V., Stollenwerk, A., Schoberer, M., Huong Nguyen, T. B., Becker, S., and Braun, O., "Beatmungsgerät und Verfahren zur Atemgasversorgung", 2024.

Beatmungsgerät und Verfahren zur Atemgasversorgung

Bibtex entry :

```
@techreport { BPS+24,
    author = { Buglowski, Mateusz and Pfannschmidt, Valerie and
              Stollenwerk, André and Schoberer, Mark and Huong Nguyen,
              Thi Bich and Becker, Sabine and Braun, Oliver },
    title = { Beatmungsgerät und Verfahren zur Atemgasversorgung },
    pages = { 29 Seiten : Illustrationen },
    year = { 2024 },
    typ = { PUB:(DE-HGF)23 },
    reportid = { RWTH-2024-00553 },
    cin = { 122810 / 120000537500-5 ; 537500-2 ; 933410 },
    url = {
        https://worldwide.espacenet.com/patent/search/family/087245644/publication/DE102022117141A1?q=W0202408785
    }
}
```

[PSK24]

[PDFBIB](#)

Pfannschmidt, V., Stollenwerk, A., and Kowalewski, S., "Physiologische Regelung der künstlichen Beatmung Frühgeborener", in *Proc. [58. Regelungstechnisches Kolloquium, Boppard]*, 2024.

Physiologische Regelung der künstlichen Beatmung Frühgeborener

Bibtex entry :

```
@inproceedings { PSK24,
    author = { Pfannschmidt, Valerie and Stollenwerk, André and
              Kowalewski, Stefan },
    title = { Physiologische Regelung der künstlichen Beatmung
              Frühgeborener },
    booktitle = { [58. Regelungstechnisches Kolloquium, Boppard] },
    year = { 2024 },
    organization = { 58. Regelungstechnisches Kolloquium, Boppard
        (Germany) },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-2024-02444 },
    cin = { 122810 / 120000 },
    url = {
        https://www.iosb.fraunhofer.de/content/dam/iosb/iosbtest/documents/veranstaltungen/boppard-regelungstechnisches-kolloquium/Abstracts\_Boppard\_2024.pdf
    }
}
```

[BWH+23]

[PDFBIB](#)

Berg, F. J., Wiartalla, M. O., Hüllmann, M., Derks, A., Kowalewski, S., and Stollenwerk, A., "ASMO: a decentralized and verifiable interoperability platform in intensive care", *Proceedings on automation in medical engineering*, vol. 2, iss. 1, p. 2, 2023

ASMO: a decentralized and verifiable interoperability platform in intensive care

Bibtex entry :

```
@article { BWH+23,
    author = { Berg, Frederik Julius and Wiartalla, Marc Oliver and
              H{"u}llmann, Moritz and Derks, Andreas and Kowalewski,
              Stefan and Stollenwerk, Andr{e} },
    title = { ASMO: a decentralized and verifiable interoperability
              platform in intensive care },
    journal = { Proceedings on automation in medical engineering },
    publisher = { Infinite Science GmbH },
    pages = { 2 Seiten },
    volume = { 2 },
    number = { 1 },
    year = { 2023 },
    address = { L{"u}beck },
    organization = { 16. Interdisziplin{"a}res Symposium AUTOMED -
                    Automatisierungstechnische Verfahren f{"u}r die
                    Medizintechnik, Gie{\ss}en (Germany), 2023-03-30 -
                    2023-03-31 },
    doi = { 10.18154/RWTH-2023-03716 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2023-03716 },
    cin = { 122810 / 120000 },
    url = { https://doi.org/10.18416/AUTOMED.2023 },
}
```

[FFN+23]

[PDF](#)

Fonck, S. A. M., Fritsch, S., Nottenkämper, G., and Stollenwerk, A., "Implementation of ResNet-50 for the Detection of ARDS in Chest X-Rays using transfer-learning", *Proceedings on automation in medical engineering*, vol. 2, iss. 1, p. 2, 2023

Implementation of ResNet-50 for the Detection of ARDS in Chest X-Rays using transfer-learning

Bibtex entry :

```
@article { FFN+23,
    author = { Fonck, Simon Ansgar Martin and Fritsch, Sebastian and
              Nottenk{"a}mper, Gina and Stollenwerk, Andr{e} },
    title = { Implementation of ResNet-50 for the Detection of ARDS in
              Chest X-Rays using transfer-learning },
    journal = { Proceedings on automation in medical engineering },
    publisher = { Infinite Science GmbH },
    pages = { 2 Seiten },
    volume = { 2 },
```

```

number = { 1 },
year = { 2023 },
address = { L{"u}beck },
organization = { 16. Interdisziplin{"a}res Symposium AUTOMED -
    Automatisierungstechnische Verfahren f{"u}r die
    Medizintechnik, Gie{ss}en (Germany), 2023-03-30 -
    2023-03-31 },
doi = { 10.18154/RWTH-2023-03291 },
typ = { PUB:(DE-HGF)16 },
reportid = { RWTH-2023-03291 },
cin = { 122810 / 120000533000-3 / 931210 },
url = { https://doi.org/10.18416/AUTOMED.2023 },
}

```

[FLS+23]

[PDFBIB](#)

Fischbach, A., Lamberti, M., Simons, J. A., Wrede, E., Theißen, A., Winnersbach, P., Rossaint, R., Stollenwerk, A., and Bleilevens, C., "Early Blood Clot Detection Using Forward Scattering Light Measurements Is Not Superior to Delta Pressure Measurements", *Biosensors : open access journal*, vol. 13, iss. 12, p. [1]-13, 2023

Early Blood Clot Detection Using Forward Scattering Light Measurements Is Not Superior to Delta Pressure Measurements

Bibtex entry :

```

@article { FLS+23,
    author = { Fischbach, Anna and Lamberti, Michael and Simons, Julia
        Alexandra and Wrede, Erik and Thei{ss}en, Alexander and
        Winnersbach, Patrick and Rossaint, Rolf and Stollenwerk,
        André and Bleilevens, Christian },
    title = { Early Blood Clot Detection Using Forward Scattering Light
        Measurements Is Not Superior to Delta Pressure Measurements },
    journal = { Biosensors : open access journal },
    publisher = { MDPI },
    pages = { [1]-13 },
    volume = { 13 },
    number = { 12 },
    year = { 2023 },
    address = { Basel },
    issn = { 2079-6374 },
    doi = { 10.3390/bios13121012 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2023-11293 },
    cin = { 122810 / 120000 },
    url = {
        http://publications.rwth-aachen.de/record/974400/files/974400.pdf },
    11key = { Sicherheits- und Automatisierungskonzepte f{"u}r
        k{u}nstliche implantierbare Lungen - SmartLungControl }
}

```

```
(447729163) },  
}
```

[WBK+23]

PDFBIB

Wiertalla, M., Berg, F. J., Kühn, J., Bugłowski, M., Bleilevens, C., Kowalewski, S., and Stollenwerk, A., "A fully automated normothermic machine perfusion system for kidney grafts supporting physiological motivated flow profiles", in *Proc. Current directions in biomedical engineering*, Berlin, 2023, vol. 9, De Gruyter, pp. 323-326.

A fully automated normothermic machine perfusion system for kidney grafts supporting physiological motivated flow profiles

Bibtex entry :

```
@inproceedings { WBK+23,  
    author = { Wiertalla, Marc and Berg, Frederik Julius and K{"u}hn,  
    Jahn  
        and Bugłowski, Mateusz and Bleilevens, Christian and  
        Kowalewski, Stefan and Stollenwerk, André },  
    title = { A fully automated normothermic machine perfusion system  
for  
        kidney grafts supporting physiological motivated flow  
        profiles },  
    booktitle = { Current directions in biomedical engineering },  
    publisher = { De Gruyter },  
    pages = { 323-326 },  
    volume = { 9 },  
    number = { 1 },  
    year = { 2023 },  
    address = { Berlin },  
    issn = { 2364-5504 },  
    organization = { 57. DGBMT Annual Conference on Biomedical  
Engineering,  
        Duisburg (Germany), 2023-09-26 - 2023-09-28 },  
    doi = { 10.1515/cdbme-2023-1081 },  
    typ = { PUB:(DE-HGF)16 },  
    reportid = { RWTH-2023-09613 },  
    cin = { 122810 / 120000 },  
    illkey = { BMBF 031L0134B - Alternativmethoden - Verbund: AutoMock  
-  
        Entwicklung eines vollautomatisierten in vitro Teststands  
        (Mock Loop) - Ein k{"u}nstlicher Kreislauf als  
        Ersatzmethode zur Biokompatibilit{"a}tstestung von  
        Membranoxygenatoren und zur Transplantationssimulation  
        (BMBF-031L0134B) },  
}
```

[WBO+23a]

PDFBIB

Wiertalla, M. O., Berg, F. J., Ottersbach, F., Kühn, J., Bugłowski, M., Kowalewski, S., and Stollenwerk, A., "A modular and verifiable software architecture for interconnected medical systems in intensive care", *Annals of computer science and information systems*, vol. 37, pp. 345-351, 2023

A modular and verifiable software architecture for interconnected medical systems in intensive care

Bibtex entry :

```
@article { WB0+23a,
    author = { Wiertalla, Marc Oliver and Berg, Frederik Julius and
              Ottersbach, Florian and K{\\"u}hn, Jan and Bugłowski, Mateusz
              and Kowalewski, Stefan and Stollenwerk, André },
    title = { A modular and verifiable software architecture for
              interconnected medical systems in intensive care },
    journal = { Annals of computer science and information systems },
    publisher = { Polish Information Processing Society },
    pages = { 345-351 },
    volume = { 37 },
    year = { 2023 },
    address = { Warsaw },
    issn = { 2300-5963 },
    isbn = { 978-83-969601-3-9 },
    organization = { 18. Conference on Computer Science and
Intelligence Systems,
    Warsaw (Poland), 2023-09-17 - 2023-09-20 },
    doi = { 10.15439/2023F6208 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2023-09964 },
    cin = { 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/971996 },
    illkey = { BMBF 031L0134B - Alternativmethoden - Verbund: AutoMock
-
    Entwicklung eines vollautomatisierten in vitro Teststands
    (Mock Loop) - Ein k{\\"u}nstlicher Kreislauf als
    Ersatzmethode zur Biokompatibilit{\\"a}tstestung von
    Membranoxygenatoren und zur Transplantationssimulation
    (BMBF-031L0134B) },
}
```

[BOP+22]

PDFBIB

Becker, S., Olivier, L., Pfannschmidt, V., Bugłowski, M., Hütten, M., Wienhold, M., Orlikowsky, T., Stollenwerk, A., and Schoberer, M., "Closed-Loop Kontrolle des endtidalen CO₂ im Frühgeborenen Lämmer-Modell", in *Proc. Abstracts 48. Jahrestagung der Gesellschaft für Neonatologie und Pädiatrische Intensivmedizin / Gesellschaft für Neonatologie und Pädiatrische Intensivmedizin e. V = 1, 1, 1, Jena : Conventus Congressmanagement & Marketing GmbH, 2022.*, Jena, 2022, Conventus Congressmanagement & Marketing GmbH, p. 92.

Closed-Loop Kontrolle des endtidalen CO₂ im Frühgeborenen Lämmer-Modell

Bibtex entry :

```
@inproceedings { BOP+22,
    author = { Becker, Sabine and Olivier, Lena and Pfannschmidt, Valerie
        and Buglowski, Mateusz and H\"utten, Matthias and Wienhold, Marie and Orlikowsky, Thorsten and Stollenwerk, Andr\'e and Schoberer, Mark },
    title = { Closed-Loop Kontrolle des endtidalen CO2 im Fr\'uhgeborenen L\'ammer-Modell },
    booktitle = { Abstracts 48. Jahrestagung der Gesellschaft f\"ur Neonatologie und Padiatrische Intensivmedizin / Gesellschaft f\"ur Neonatologie und Padiatrische Intensivmedizin e. V = 1, 1, 1, Jena : Conventus Congressmanagement & Marketing GmbH, 2022, },
    publisher = { Conventus Congressmanagement & Marketing GmbH },
    pages = { 92 },
    year = { 2022 },
    address = { Jena },
    organization = { 48. Jahrestagung der Gesellschaft f\"ur Neonatologie und Padiatrische Intensivmedizin / Gesellschaft f\"ur Neonatologie und Padiatrische Intensivmedizin e. V. },
    typ = { PUB:(DE-HGF)1 },
    reportid = { RWTH-2024-02440 },
    cin = { 537500-5 ; 537500-2 ; 933410 / 122810 / 120000 },
    url = {
        http://nbn-resolving.org/urn:nbn:de:101:1-2022050914325390522965
    },
    i11key = { BMBF 13GW0292C - Innovatives Neonatologiebeatmungsgerat mit adaptiver Anwenderunterst\"utzung (NANNI) - Teilvorhaben: Erforschung neuer Modelle zur Diagnose von Fehlerzust\"anden (BMBF-13GW0292C) },
}
}
```

[BPB+22]

[PDFBIB](#)

Buglowski, M., Pfannschmidt, V., Becker, S., Braun, O., Hutten, M., Ophelders, D., Oprea, C., Pattai, S., Schoberer, M., and Stollenwerk, A., "Closed-Loop Control of Arterial CO₂ in Mechanical Ventilation of Neonates", in *Proc. 44th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC) / pre-conference workshops & social events: Monday, July 11, 2022, conference dates: Tuesday, July 12-Friday, July 15, 2022 / conference chair: Christopher James (University of Warwick), conference co-chair: James Patton (University of Chicago) ; programm chair: Ron Summers (Collegium Basilea), [Piscataway, NJ], 2022, IEEE, pp. 4991-4995.*

Closed-Loop Control of Arterial CO₂ in Mechanical Ventilation of Neonates

Bibtex entry :

```
@inproceedings { BPB+22,
    author = { Buglowski, Mateusz and Pfannschmidt, Valerie and Becker, Sabine and Braun, Oliver and Hutton, Matthias and Ophelders, Daan and Oprea, Camelia and Pattai, Steffen and Schoberer, Mark and Stollenwerk, André },
    title = { Closed-Loop Control of Arterial CO2 in Mechanical Ventilation of Neonates },
    booktitle = { 44th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC) / pre-conference workshops & social events: Monday, July 11, 2022, conference dates: Tuesday, July 12-Friday, July 15, 2022 / conference chair: Christopher James (University of Warwick), conference co-chair: James Patton (University of Chicago) ; programm chair: Ron Summers (Collegium Basilea) },
    publisher = { IEEE },
    pages = { 4991-4995 },
    year = { 2022 },
    address = { [Piscataway, NJ] },
    organization = { 44. Annual International Conference of the IEEE Engineering in Medicine & Biology Society, Glasgow (UK), 2022-07-11 - 2022-07-15 },
    doi = { 10.1109/EMBC48229.2022.9871185 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-2023-00482 },
    cin = { 122810 / 120000537500-5 },
    url = { http://publications.rwth-aachen.de/record/862362 },
    illkey = { BMBF-13GW0292C - Innovatives Neonatologiebeatmungsger\"at mit adaptiver Anwenderunterst{\\"u}tzung (NANNI) - Teilvorhaben: Erforschung neuer Modelle zur Diagnose von Fehlerzust{\\"a}nden (BMBF-13GW0292C) },
}
```

[JSS+22]

[PDFBIB](#)

Janisch, T., Stollenwerk, A., Siekmann, U., and Kopp, R., "Treatment of children with Hyperbaric Oxygenation (HBOT) : an Europe-wide survey", *Minerva pediatrics*, vol. 74, iss. 2, pp. 116-120, 2022

Treatment of children with Hyperbaric Oxygenation

(HBOT) : an Europe-wide survey

Bibtex entry :

```
@article { JSS+22,
  author = { Janisch, Thorsten and Stollenwerk, André and Siekmann,
    Ulrich and Kopp, R{"u}dger },
  title = { Treatment of children with Hyperbaric Oxygenation (HBOT)
  :
    an Europe-wide survey },
  journal = { Minerva pediatrics },
  publisher = { Edizioni Minerva Medica },
  pages = { 116-120 },
  volume = { 74 },
  number = { 2 },
  year = { 2022 },
  address = { Torino },
  issn = { 1827-1715 },
  doi = { 10.23736/S2724-5276.20.05741-2 },
  typ = { PUB:(DE-HGF)16 },
  reportid = { RWTH-2020-04222 },
  cin = { 122810533000-3533000-2 / 120000533000-2 },
  url = {
  http://publications.rwth-aachen.de/record/787714/files/787714.pdf },
}
```

[OBS+22]

[PDFBIB](#)

Olivier, L., Buglowski, M., Sabine, B., Hütten, M., Olikowsky, T., Stollenwerk, A., and Schoberer, M., "Work in progress: Detektion einer intensivierten invasiven Beatmung bei Neonaten mithilfe eines Fuzzylogik-Modells", in *Proc. Abstracts 48. Jahrestagung der Gesellschaft für Neonatologie und Pädiatrische Intensivmedizin / Gesellschaft für Neonatologie und Pädiatrische Intensivmedizin e. V.*, Jena, 2022, Conventus Congressmanagement & Marketing GmbH, p. 93.

Work in progress: Detektion einer intensivierten invasiven Beatmung bei Neonaten mithilfe eines Fuzzylogik-Modells

Bibtex entry :

```
@inproceedings { OBS+22,
  author = { Olivier, Lena and Buglowski, Mateusz and Sabine, Becker
and
    H{"u"}tten, Matthias and Olikowsky, Thorsten and
    Stollenwerk, André and Schoberer, Mark },
  title = { Work in progress: Detektion einer intensivierten
invasiven
    Beatmung bei Neonaten mithilfe eines Fuzzylogik-Modells },
  booktitle = { Abstracts 48. Jahrestagung der Gesellschaft f{"u"}r }
```

```

    Neonatologie und P{"a}diatrische Intensivmedizin / 
    Gesellschaft f{"u}r Neonatologie und P{"a}diatrische 
    Intensivmedizin e. V. },
    publisher = { Conventus Congressmanagement & Marketing GmbH },
    pages = { 93 },
    year = { 2022 },
    address = { Jena },
    organization = { 48. Jahrestagung der Gesellschaft f{"u}r 
Neonatologie und 
    P{"a}diatrische Intensivmedizin / Gesellschaft f{"u}r 
    Neonatologie und P{"a}diatrische Intensivmedizin e. V. },
    typ = { PUB:(DE-HGF)1 },
    reportid = { RWTH-2024-02442 },
    cin = { 122810537500-5 ; 537500-2 ; 933410 / 120000 },
    url = {
http://nbn-resolving.org/urn:nbn:de:101:1-2022050914325390522965 },
    i11key = { BMBF 13GW0292C - Innovatives 
Neonatologiebeatmungsger{"a}t
        mit adaptiver Anwenderunterst{"u}tzung (NANNI) - 
        Teilvorhaben: Erforschung neuer Modelle zur Diagnose von 
        Fehlerzust{"a}nden (BMBF-13GW0292C) },
}

```

[WSE+22]

[PDF](#)

Walter, M., Stollenwerk, A., Eckstein, L., Kowalewski, S., and Leonhardt, S., "PV1000 – Interdisziplinäre Entwicklung eines Pandemie-Beatmungsgerätes", in *Proc. MT-2022 Tagungsband*, 2022, p. 169.

PV1000 – Interdisziplinäre Entwicklung eines Pandemie-Beatmungsgerätes

Bibtex entry :

```

@inproceedings { WSE+22,
    author = { Walter, Marian and Stollenwerk, André and Eckstein, Lutz 
        and Kowalewski, Stefan and Leonhardt, Steffen },
    title = { PV1000 – Interdisziplin{"a}re Entwicklung eines 
        Pandemie-Beatmungsger{"a}tes },
    booktitle = { MT-2022 Tagungsband },
    pages = { 169 },
    year = { 2022 },
    organization = { Fachtagung MECHATRONIK 2022, Darmstadt (Germany) ,
2022-03-23
        - 2022-03-24 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-2023-00203 },
    cin = { 611010 / 122810 / 414110 / 120000 },
    url = {
https://www.vdi-mechatroniktagung.de/images/programm/MT2022\_Tagungsband
}

```

```
.pdf },
}
```

[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 :

```
@article { FFK+21,
    author = { Fonck, Simon and Fritsch, Sebastian Johannes and
Kowalewski,
        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 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2021-10204 },
    cin = { 122810 / 120000533000-2533000-2 },
    url = {
        http://publications.rwth-aachen.de/record/834987/files/834987.pdf },
    illkey = { SMITH - Medizininformatik-Konsortium (BMBF-01ZZ1803K) }
}
```

[LKL+21]

[PDFBIB](#)

Lamberti, M., Kopp, R., Lübke, C., Leonhardt, S., Walter, M., and Stollenwerk, A., "Safety and Automation Concepts for Artificial Impantable Lungs - SmartLungControl", *Biomedical engineering*, vol. 66, iss. s1, 2021

Safety and Automation Concepts for Artificial Impantable Lungs - SmartLungControl

Bibtex entry :

```
@article { LKL+21,
    author = { Lamberti, Michael and Kopp, R{"u}diger and L{"u}bke,
Cavan
        and Leonhardt, Steffen and Walter, Marian and Stollenwerk,
        Andr{e} },
    title = { Safety and Automation Concepts for Artificial Impantable
        Lungs - SmartLungControl },
    journal = { Biomedical engineering },
    publisher = { de Gruyter },
    volume = { 66 },
    number = { s1 },
    year = { 2021 },
    address = { Berlin [u.a.] },
    issn = { 0013-5585 },
    organization = { 55. DGBMT Annual Conference on Biomedical
Engineering,
        Hannover (Germany), 2021-10-05 - 2021-10-07 },
    doi = { 10.1515/bmt-2021-6028 },
    typ = { PUB:(DE-HGF)1 },
    reportid = { RWTH-2022-00769 },
    cin = { 611010 / 122810533000-3 / 120000 },
    url = { https://doi.org/10.1515/bmt-2021-6028 },
}
```

[MBF+21]

[PDF](#)

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., Goeber, 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 :

```

@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
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, Andre 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, Andre 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
respiratory distress syndrome (ASIC) : protocol for a
multicentre stepped-wedge cluster randomised quality
improvement strategy },
  journal = { BMJ open },
  publisher = { BMJ Publishing Group },
  pages = { 1-7 },
  volume = { 11 },
  number = { 4 },
  year = { 2021 },
  address = { London },
  issn = { 2044-6055 },
  doi = { 10.1136/bmjopen-2020-045589 },
  typ = { PUB:(DE-HGF)16 },
  reportid = { RWTH-2021-03718 },
  cin = { 122810 / 120000533000-39600108-1530000-4530000-7533000-2 },
  url = {
http://publications.rwth-aachen.de/record/817136/files/817136.pdf },
  illkey = { SMITH - Medizininformatik-Konsortium (BMBF-01ZZ1803K) },
}

```

[PSS+21]

[PDF](#)[BIB](#)

Preuss, R., Smieschek, M., Stollenwerk, A., Kowalewski, S., and Heinrichs, T., "Behälterreinigungsmaschine", 2021.

Behälterreinigungsma schine

Bibtex entry :

```
@techreport { PSS+21,
    author = { Preuss, R{"u}diger and Smieschek, Manfred and
Stollenwerk,
        André and Kowalewski, Stefan and Heinrichs, Timo },
    title = { Behälterreinigungsma schine },
    pages = { 19 Seiten : Illustrationen },
    year = { 2021 },
    typ = { PUB:(DE-HGF)23 },
    reportid = { RWTH-2022-07169 },
    cin = { 122810 / 120000 },
    url = {
https://worldwide.espacenet.com/patent/search/family/066998405/publication/DE102018120081B4?q=DE102018120081 },
}
```

[BBF+20]

[PDFBIB](#)

Buglowski, M., Bleilevens, C., Fabry, G., Kowalewski, S., and Stollenwerk, A., "Flussgesteuerte pH-Regulierung in einem automatisierten Nierenperfusionssystem", *Proceedings on automation in medical engineering*, vol. 1, iss. 1, 2020

Flussgesteuerte pH-Regulierung in einem automatisierten Nierenperfusionssystem

Bibtex entry :

```
@article { BBF+20,
    author = { Buglowski, Mateusz and Bleilevens, Christian and Fabry,
        Gregor and Kowalewski, Stefan and Stollenwerk, André },
    title = { Flussgesteuerte pH-Regulierung in einem automatisierten
Nierenperfusionssystem },
    journal = { Proceedings on automation in medical engineering },
    publisher = { Infinite Science },
    volume = { 1 },
    number = { 1 },
    year = { 2020 },
    address = { L{"u}beck },
    organization = { Automation in Medical Engineering, L{"u}beck
(Germany),
        2020-03-02 - 2020-03-03 },
    doi = { 10.18154/RWTH-2020-02624 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2020-02624 },
    cin = { 122810 / 120000533000-3533000-2 },
    url = { https://doi.org/10.18416/AUTOMED.2020 },
    illkey = { BMBF-031L0134B - Alternativmethoden - Verbund: AutoMock }
```

```

    -
        Entwicklung eines vollautomatisierten in vitro Teststands
        (Mock Loop) - Ein k{"u}nstlicher Kreislauf als
        Ersatzmethode zur Biokompatibilit{"a}tstestung von
        Membranoxygenatoren und zur Transplantationssimulation
        (BMBF-031L0134B) },
}
```

[KGE+20]

[PDF](#)[BIB](#)

König, G., Grochowski, M., Eckert, M., Jakobczak, F., Stollenwerk, J., Kowalewski, S., and Loosen, P., "Apparat zur automatisierten Justage optischer Systeme", *DGaO-Proceedings*, vol. 2020, 2020

Apparat zur automatisierten Justage optischer Systeme

Bibtex entry :

```
@article { KGE+20,
    author = { K{"o}nig, Georg and Grochowski, Marco and Eckert,
    Marvin
        and Jakobczak, F. and Stollenwerk, Jochen and Kowalewski, S.
        and Loosen, Peter },
    title = { Apparat zur automatisierten Justage optischer Systeme },
    journal = { DGaO-Proceedings },
    volume = { 2020 },
    year = { 2020 },
    address = { Erlangen-N{"u}rnberg: Dt. Gesellschaft f{"u}r
    angewandte
        Optik },
    issn = { 1614-8436 },
    organization = { 121. Jahrestagung der deutschen Gesellschaft
    f{"u}r
        angewandte Optik, Bremen (Germany), 2020-06-02 - 2020-06-06 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2020-08983 },
    cin = { 418910 / 080067 / 122810 / 120000 },
    url = { http://www.dgao-proceedings.de },
    illkey = { WS-C.II - Enablers and Tools (X080067-WS-C.II) },
}
```

[SRT+20]

[PDF](#)[BIB](#)

Smieschek, M., Rakel, S., Thönnessen, D., Derkx, A., Stollenwerk, A., and Kowalewski, S., "A Remote Test Environment for a Large-Scale Microcontroller Laboratory Course", in *Proc. Cyber physical systems : model-based design : 9th international workshop, CyPhy 2019 and 15th international workshop, WESE 2019, New York City, NY, USA, October 17-18, 2019 : revised selected papers / Roger Chamberlain, Martin Edin Grimheden, Walid Taha (eds.)*, Cham, 2020 in Lecture Notes in Computer Science, Springer, pp. 231-246.

A Remote Test Environment for a Large-Scale Microcontroller Laboratory Course

Bibtex entry :

```
@inproceedings { SRT+20,
    author = { Smieschek, Manfred and Rakel, Stefan and Th{o}nnessen,
              David and Derks, Andreas and Stollenwerk, Andr{e} and
              Kowalewski, Stefan },
    title = { A Remote Test Environment for a Large-Scale
              Microcontroller
              Laboratory Course },
    booktitle = { Cyber physical systems : model-based design : 9th
                 international workshop, CyPhy 2019 and 15th international
                 workshop, WESE 2019, New York City, NY, USA, October 17-18,
                 2019 : revised selected papers / Roger Chamberlain, Martin
                 Edin Grimheden, Walid Taha (eds.) },
    publisher = { Springer },
    pages = { 231-246 },
    series = { Lecture Notes in Computer Science },
    year = { 2020 },
    address = { Cham },
    organization = { Workshop on Embedded Systems and Cyber-Physical
                    Systems
                    Education, New York (USA), 2019-10-17 - 2019-10-18 },
    doi = { 10.1007/978-3-030-41131-2_11 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-2020-02344 },
    cin = { 122810 / 120000 },
    url = {
        http://publications.rwth-aachen.de/record/783169/files/Remote%20Pool%20
        Final.pdf },
}
```

[SS20]

[PDFBIB](#)

Stollenwerk, A. and Smieschek, M., "Eingabe und Übertragung von Instandhaltungsinformationen für das Condition Monitoring - Digitalisierung von Offline-Informationen", , Düsseldorf / Berlin, VDI/VDE 3711, 2020.

Eingabe und Übertragung von Instandhaltungsinformationen für das Condition Monitoring - Digitalisierung von Offline-Informationen

Bibtex entry :

```
@techreport { SS20,
    author = { Stollenwerk, Andr{e} and Smieschek, Manfred },
    title = { Eingabe und {\"U}bertragung von }
```

```
Instandhaltungsinformationen
    f{"\u00fcr das Condition Monitoring - Digitalisierung von
      Offline-Informationen },
    publisher = { VDI / Beuth },
    volume = { VDI/VDE 3711 },
    number = { VDI/VDE 3711 },
    series = { VDI-Richtlinien },
    year = { 2020 },
    address = { D{\u00fc}sseldorf / Berlin },
    typ = { PUB:(DE-HGF)29 },
    reportid = { RWTH-2020-09299 },
    cin = { 122810 / 120000 },
    url = {
https://www.vdi.de/richtlinien/details/vdivde-3711-eingabe-und-uebertragung-von-instandhaltungsinformationen-fuer-das-condition-monitoring-digitalisierung-von-offline-informationen },
    illkey = { BMWi-03TNF001B - Industrie-4.0-Testbeds - Umsetzung von
      Demonstratoren in realen Umgebungen und Evaluation mit Fokus
      auf Standardisierung (I40Demo); Teilvorhaben: 'Use Case 2:
      Plug&Produce - Feldger{\u00e4}tetausch im Betrieb' und 'Use
      Case 4: Predictive Maintenance' (BMWi-03TNF001B) },
}
}
```

[Sto20]

[PDF](#)[BIB](#)

Stollenwerk, A., "An Embedded Graduate Lab Course with Spirit", in *Proc. Cyber physical systems : model-based design : 9th international workshop, CyPhy 2019 and 15th international workshop, WESE 2019, New York City, NY, USA, October 17-18, 2019 : revised selected papers / Roger Chamberlain, Martin Edin Grimheden, Walid Taha (eds.)*, Cham, 2020 in Lecture Notes in Computer Science, Springer, pp. 247-263.

An Embedded Graduate Lab Course with Spirit

Bibtex entry :

```
@inproceedings { Sto20,
  author = { Stollenwerk, Andr  },
  title = { An Embedded Graduate Lab Course with Spirit },
  booktitle = { Cyber physical systems : model-based design : 9th
    international workshop, CyPhy 2019 and 15th international
    workshop, WESE 2019, New York City, NY, USA, October 17-18,
    2019 : revised selected papers / Roger Chamberlain, Martin
    Edin Grimheden, Walid Taha (eds.) },
  publisher = { Springer },
  pages = { 247-263 },
  series = { Lecture Notes in Computer Science },
  year = { 2020 },
  address = { Cham },
  organization = { Workshop on Embedded Systems and Cyber-Physical
  Systems
    Education, New York (USA), 2019-10-17 - 2019-10-18 },
```

```

doi = { 10.1007/978-3-030-41131-2_12 },
typ = { PUB:(DE-HGF)7 },
reportid = { RWTH-2020-02343 },
cin = { 122810 / 120000 },
url = {
http://publications.rwth-aachen.de/record/783168/files/783168.pdf },
}

```

[FDG+19]

[PDFBIB](#)

Fabry, G., Doorschudt, B. M., Grzanna, T., Boor, P., Elliott, A. R., Stollenwerk, A., Tolba, R. H., Rossaint, R., and Bleilevens, C., "Cold Preflush of Porcine Kidney Grafts Prior to Normothermic Machine Perfusion Aggravates Ischemia Reperfusion Injury", *Scientific reports*, vol. 9, p. 9, 2019

Cold Preflush of Porcine Kidney Grafts Prior to Normothermic Machine Perfusion Aggravates Ischemia Reperfusion Injury

Bibtex entry :

```

@article { FDG+19,
    author = { Fabry, Gregor and Doorschudt, Benedict M. and Grzanna,
Tim
        and Boor, Peter and Elliott, Aaron Rainer and Stollenwerk,
        André and Tolba, René H. and Rossaint, Rolf and
        Bleilevens, Christian },
    title = { Cold Preflush of Porcine Kidney Grafts Prior to
Normothermic
        Machine Perfusion Aggravates Ischemia Reperfusion Injury },
    journal = { Scientific reports },
    publisher = { Macmillan Publishers Limited, part of Springer Nature
},
    pages = { 9 Seiten },
    volume = { 9 },
    year = { 2019 },
    address = { [London] },
    issn = { 2045-2322 },
    doi = { 10.18154/RWTH-2019-08778 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2019-08778 },
    cin = { 122810 / 120000531020-3533000-3533000-2533540-2 / 9770208 /
        9790209527000-2 },
    url = {
http://publications.rwth-aachen.de/record/767376/files/767376.pdf },
    11lkey = { BMBF-031L0134B - Alternativmethoden - Verbund: AutoMock
-
        Entwicklung eines vollautomatisierten in vitro Teststands
        (Mock Loop) - Ein k\"unstlicher Kreislauf als
        Ersatzmethode zur Biokompatibilit\"atstestung von
        Membranoxygenatoren und zur Transplantationssimulation
}
}

```

```
(BMBF-031L0134B) },  
}
```

[KBS+19]

[PDF](#)[BIB](#)

Kühn, J., Bugłowski, M., Stollenwerk, A., Kowalewski, S., Walter, M., Leonhardt, S., Petran, J., Kopp, R., Rossaint, R., and Janisch, T., "Fault Identification in a Blood Pump Using Neural Networks", in *Proc. World Congress on Medical Physics and Biomedical Engineering 2018 : June 3-8, 2018, Prague, Czech Republic (Vol.2) / edited by Lenka Lhotska, Lucie Sukupova, Igor Lacković, Geoffrey S. Ibbott*, Singapore, 2019 in IFMBE Proceedings, Springer Singapore, pp. 27-32.

Fault Identification in a Blood Pump Using Neural Networks

Bibtex entry :

```
@inproceedings { KBS+19,  
    author = { K{\\"u}hn, Jan and Bugłowski, Mateusz and Stollenwerk,  
    Andr{\'e}  
        and Kowalewski, Stefan and Walter, Marian and Leonhardt,  
        Steffen and Petran, Jan and Kopp, R{\\"u}diger and Rossaint,  
        Rolf and Janisch, Thorsten },  
    title = { Fault Identification in a Blood Pump Using Neural  
    Networks },  
    booktitle = { World Congress on Medical Physics and Biomedical  
    Engineering  
        2018 : June 3-8, 2018, Prague, Czech Republic (Vol.2) /  
        edited by Lenka Lhotska, Lucie Sukupova, Igor Lacković,  
        Geoffrey S. Ibbott },  
    publisher = { Springer Singapore },  
    pages = { 27-32 },  
    series = { IFMBE Proceedings },  
    year = { 2019 },  
    address = { Singapore },  
    organization = { IUPESM World Congress on Medical Physics and  
    Biomedical  
        Engineering, Prague (Czech Republic), 2018-06-03 -  
        2018-06-08 },  
    doi = { 10.1007/978-981-10-9038-7_6 },  
    typ = { PUB:(DE-HGF)7 },  
    reportid = { RWTH-2018-231048 },  
    cin = { 533000-2 / 122810 / 120000 / 611010 },  
    url = { http://publications.rwth-aachen.de/record/751048 },  
    illkey = { BMBF-031L0134B - Alternativmethoden - Verbund: AutoMock  
-  
Entwicklung eines vollautomatisierten in vitro Teststands  
(Mock Loop) - Ein k{\\"u}nstlicher Kreislauf als  
Ersatzmethode zur Biokompatibilit{\\"a}tstestung von  
Membranoxygenatoren und zur Transplantationssimulation }
```

```
(BMBF-031L0134B) } ,  
}
```

[PAS+19]

[PDFBIB](#)

Pomprapa, A., Ahmed, W., Stollenwerk, A., Kowalewski, S., and Leonhardt, S., "Deep Learning of Arrhythmia Analysis Based on Convolutional Neural Network", *International journal of bioelectromagnetism : IJBM*, vol. 21, iss. 1, pp. 48-58, 2019

Deep Learning of Arrhythmia Analysis Based on Convolutional Neural Network

Bibtex entry :

```
@article { PAS+19,  
    author = { Pomprapa, Anake and Ahmed, Waqar and Stollenwerk, André  
and  
        Kowalewski, Stefan and Leonhardt, Steffen },  
    title = { Deep Learning of Arrhythmia Analysis Based on  
Convolutional  
        Neural Network },  
    journal = { International journal of bioelectromagnetism : IJBM },  
    publisher = { International Society for Bioelectromagnetism },  
    pages = { 48-58 },  
    volume = { 21 },  
    number = { 1 },  
    year = { 2019 },  
    address = { Tampere },  
    issn = { 1456-7857 },  
    doi = { 10.18154/RWTH-2019-03336 },  
    typ = { PUB:(DE-HGF)16 },  
    reportid = { RWTH-2019-03336 },  
    cin = { 611010 / 122810 / 120000 },  
    url = { http://www.ijbem.org/volume21/number1/48-58.pdf },  
}
```

[SKS+19]

[PDFBIB](#)

Smieschek, M., Kobsik, G., Stollenwerk, A., Kowalewski, S., Orlikowsky, T., and Schoberer, M., "Aided Hand Detection in Thermal Imaging Using RGB Stereo Vision", in *Proc. Biomedical engineering ranging from wellness to intensive care : 2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC) : 41st EMB Conference : July 23-27, Berlin / IEEE, EMB ; conference editorial board chair: Riccardo Barbieri, Milan, Italy*, Piscataway, NJ, 2019, IEEE, pp. 6314-6317.

Aided Hand Detection in Thermal Imaging Using RGB Stereo Vision

Bibtex entry :

```
@inproceedings { SKS+19,
    author = { Smieschek, Manfred and Kobsik, Gregor and Stollenwerk,
              André and Kowalewski, Stefan and Orlikowsky, Thorsten and
              Schoberer, Mark },
    title = { Aided Hand Detection in Thermal Imaging Using RGB Stereo
              Vision },
    booktitle = { Biomedical engineering ranging from wellness to
intensive
                 care : 2019 41st Annual International Conference of the IEEE
                 Engineering in Medicine and Biology Society (EMBC) : 41st
                 EMB Conference : July 23-27, Berlin / IEEE, EMB ; conference
                 editorial board chair: Riccardo Barbieri, Milan, Italy },
    publisher = { IEEE },
    pages = { 6314-6317 },
    year = { 2019 },
    address = { Piscataway, NJ },
    organization = { 41. Annual International Conference of the IEEE
Engineering
                   in Medicine & Biology Society, Berlin (Germany), 2019-07-23
                   - 2019-07-27 },
    doi = { 10.1109/EMBC.2019.8856990 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-2019-09705 },
    cin = { 122810 / 120000537500-3 },
    url = { http://publications.rwth-aachen.de/record/770752 },
}
```

[KSK+18]

[PDFBIB](#)

Kühn, J., Stollenwerk, A., Kowalewski, S., Fabry, G., Grzanna, T., Doorschudt, B., Tolba, R. H., Rossaint, R., and Bleilevens, C., "A long-term setup for kidney perfusion". 2018.

A long-term setup for kidney perfusion

Bibtex entry :

```
@inproceedings { KSK+18,
    author = { K{"u}hn, Jan and Stollenwerk, André and Kowalewski,
              Stefan
              and Fabry, Gregor and Grzanna, Tim and Doorschudt, Benedict
              and Tolba, René H. and Rossaint, Rolf and Bleilevens,
              Christian },
    title = { A long-term setup for kidney perfusion },
    year = { 2018 },
    organization = { 52. Annual Conference of the German Society for
Biomedical
                   Engineering, Aachen (Germany), 2018-09-26 - 2018-09-28 },
    typ = { PUB:(DE-HGF)6 },
    reportid = { RWTH-CONV-236288 },
```

```

    cin = { 122810 / 120000527000-2 / 9210105 },
    url = { http://publications.rwth-aachen.de/record/752261 },
    111key = { BMBF-031L0134B - Alternativmethoden - Verbund: AutoMock
    -
        Entwicklung eines vollautomatisierten in vitro Teststands
        (Mock Loop) - Ein k\"unstlicher Kreislauf als
        Ersatzmethode zur Biokompatibilit\"atstestung von
        Membranoxygenatoren und zur Transplantationssimulation
        (BMBF-031L0134B) },
}

```

[PAS+18]

PDFBIB

Pomprapa, A., Ahmed, W., Stollenwerk, A., Kowalewski, S., Uguz, D. U., and Leonhardt, S., "Arrhythmia Analysis in a Non-contact cECG Chair using Convolutional Neural Network", in *Proc. Proceedings of the 11th International Conference on Bioelectromagnetism : 23-25 May 2018, Aachen, Germany / Organizing Committee for ICBEM 2018 in Aachen: Prof. Steffen Leonhardt, RWTH Aachen University, Germany, Prof. Jaakko Malmivuo, Technische Universit\"at Berlin, Germany, Dr. Marian Walter, RWTH Aachen University, Germany, Benjamin Hentze, RWTH Aachen University, Germany Markus L\"oken, RWTH Aachen University, Germany ; Scientific Committee for ICBEM 2018 in Aachen: Prof. Catherine Disselhorst-Klug, RWTH Aachen University, Germany [und 27 weitere]*, Aachen, 2018, p. 4.

Arrhythmia Analysis in a Non-contact cECG Chair using Convolutional Neural Network

Bibtex entry :

```

@inproceedings { PAS+18,
    author = { Pomprapa, Anake and Ahmed, Waqar and Stollenwerk, Andr\'e
and
                Kowalewski, Stefan and Uguz, Durmus Umutcan and Leonhardt,
                Steffen },
    title = { Arrhythmia Analysis in a Non-contact cECG Chair using
                Convolutional Neural Network },
    booktitle = { Proceedings of the 11th International Conference on
                Bioelectromagnetism : 23-25 May 2018, Aachen, Germany /
                Organizing Committee for ICBEM 2018 in Aachen: Prof. Steffen
                Leonhardt, RWTH Aachen University, Germany, Prof. Jaakko
                Malmivuo, Technische Universit\"at Berlin, Germany, Dr.
                Marian Walter, RWTH Aachen University, Germany, Benjamin
                Hentze, RWTH Aachen University, Germany Markus L\"oken,
                RWTH Aachen University, Germany ; Scientific Committee for
                ICBEM 2018 in Aachen: Prof. Catherine Disselhorst-Klug, RWTH
                Aachen University, Germany [und 27 weitere] },
    pages = { 4 Seiten },
    year = { 2018 },
    address = { Aachen },
    organization = { 11. International Conference on
                Bioelectromagnetism, Aachen }
}

```

```

        (Germany), 2018-05-23 - 2018-05-25 },
doi = { 10.18154/RWTH-CONV-224903 },
typ = { PUB:(DE-HGF)8 },
reportid = { RWTH-CONV-224903 },
cin = { 611010 / 122810 / 120000 },
url = {
http://publications.rwth-aachen.de/record/723536/files/723536.pdf },
}
```

[PAS+18a]

[PDFBIB](#)

Pomprapa, A., Ahmed, W., Sayani, M. S., Stollenwerk, A., Kowalewski, S., and Leonhardt, S., "Classification of Obstructive Sleep Apnea Using Machine Learning", *American journal of respiratory and critical care medicine*, vol. 197, iss. Abstract Issue, p. 1, 2018

Classification of Obstructive Sleep Apnea Using Machine Learning

Bibtex entry :

```

@article { PAS+18a,
    author = { Pomprapa, Anake and Ahmed, W. and Sayani, M. S. and
              Stollenwerk, André and Kowalewski, Stefan and Leonhardt,
              Steffen },
    title = { Classification of Obstructive Sleep Apnea Using Machine
              Learning },
    journal = { American journal of respiratory and critical care
               medicine },
    publisher = { American Thoracic Society },
    pages = { 1 Seite },
    volume = { 197 },
    number = { Abstract Issue },
    year = { 2018 },
    address = { New York, NY },
    issn = { 0003-0805 },
    organization = { International Conference of the American-Thoracic-
                   Society,
                    San Diego, CA (USA), 2018-05-18 - 2018-05-23 },
    typ = { PUB:(DE-HGF)1 },
    reportid = { RWTH-2018-231113 },
    cin = { 611010 / 122810 / 120000 },
    url = {
https://www.atsjournals.org/doi/abs/10.1164/ajrccm-conference.2018.197.1\_MeetingAbstracts.A7449 },
}
```

[PAS+18b]

[PDFBIB](#)

Pomprapa, A., Ahmed, W., Stollenwerk, A., Kowalewski, S., Uguz, D. U., and Leonhardt, S., "Arrhythmia Analysis in a Non-contact cECG Chair using Convolutional Neural Network",

International journal of bioelectromagnetism : IJBEM, vol. 20, iss. 1, pp. 47-50, 2018

Arrhythmia Analysis in a Non-contact cECG Chair using Convolutional Neural Network

Bibtex entry :

```
@article { PAS+18b,
    author = { Pomprapa, Anake and Ahmed, Waqar and Stollenwerk, André
and
              Kowalewski, Stefan and Uguz, Durmus Umutcan and Leonhardt,
              Steffen },
    title = { Arrhythmia Analysis in a Non-contact cECG Chair using
              Convolutional Neural Network },
    journal = { International journal of bioelectromagnetism : IJBEM },
    publisher = { International Society for Bioelectromagnetism },
    pages = { 47-50 },
    volume = { 20 },
    number = { 1 },
    year = { 2018 },
    address = { Tampere },
    issn = { 1456-7865 },
    organization = { 11. International Conference on
Bioelectromagnetism, Aachen
              (Germany), 2018-05-23 - 2018-05-25 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2019-10694 },
    cin = { 611010 / 122810 / 120000 },
    url = { http://www.ijbem.org/volume20/number1/47-50.pdf },
}
```

[PSA+18]

[PDFBIB](#)

Pomprapa, A., Sayani, M. S., Anwar, T., Stollenwerk, A., Kowalewski, S., von Platen, P. H., and Leonhardt, S., "Apnea Detection in a Contactless Multisensor System using Deep Learning Algorithm", in *Proc. [13th Russian-German Conference on Biomedical Engineering (RGC), RGC, 2018-05-23 - 2018-05-25, Aachen, Germany]*, 2018.

Apnea Detection in a Contactless Multisensor System using Deep Learning Algorithm

Bibtex entry :

```
@inproceedings { PSA+18,
    author = { Pomprapa, Anake and Sayani, Mohammad Salman and Anwar,
Toni
              and Stollenwerk, André and Kowalewski, Stefan and von
              Platen, Philip Henning and Leonhardt, Steffen },
    title = { Apnea Detection in a Contactless Multisensor System using }
```

```

        Deep Learning Algorithm },
booktitle = { [13th Russian-German Conference on Biomedical
Engineering
(RGC), RGC, 2018-05-23 - 2018-05-25, Aachen, Germany] },
year = { 2018 },
organization = { 13. Russian-German Conference on Biomedical
Engineering
(RGC), Aachen (Germany), 2018-05-23 - 2018-05-25 },
doi = { 10.18154/RWTH-CONV-224907 },
typ = { PUB:(DE-HGF)8 },
reportid = { RWTH-CONV-224907 },
cin = { 611010 / 122810 / 120000 },
url = {
http://publications.rwth-aachen.de/record/723540/files/723540.pdf },
}
```

[SBK18]

[PDFBIB](#)

Stollenwerk, A., Bugłowski, M., and Kühn, J., "Mock loop for bubble generation in a centrifugal blood pump for fault simulation", *Current Directions in Biomedical Engineering*, vol. 4, iss. 1, pp. 33-36, 2018

Mock loop for bubble generation in a centrifugal blood pump for fault simulation

Bibtex entry :

```

@article { SBK18,
    author = { Stollenwerk, André and Bugłowski, Mateusz and Kühn, Jan },
    title = { Mock loop for bubble generation in a centrifugal blood
pump
        for fault simulation },
    journal = { Current Directions in Biomedical Engineering },
    publisher = { de Gruyter },
    pages = { 33-36 },
    volume = { 4 },
    number = { 1 },
    year = { 2018 },
    address = { Berlin },
    issn = { 2364-5504 },
    doi = { 10.1515/cdbme-2018-0009 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-236285 },
    cin = { 122810 / 120000 },
    url = {
http://publications.rwth-aachen.de/record/752262/files/752262.pdf },
}
```

[SHS+18]

PDFBIB

Smieschek, M., Hinrichs, T., Stollenwerk, A., Kowalewski, S., and Preuß, R., "A New Condition Indicator for Slow-Rotating Roller Chains based on the Angle and Torque of the Driving Motor", in *Proc. 2018 IEEE 14th International Conference on Automation Science and Engineering (CASE) : 20-24 Aug. 2018 / general chair: Birgit Vogel-Heuser (Technical University of Munich) ; publisher: IEEE, Piscataway, NJ, 2018, IEEE, pp. 642-644.*

A New Condition Indicator for Slow-Rotating Roller Chains based on the Angle and Torque of the Driving Motor

Bibtex entry :

```
@inproceedings { SHS+18,
    author = { Smieschek, Manfred and Hinrichs, Timo and Stollenwerk,
              André and Kowalewski, Stefan and Preuß },
    title = { A New Condition Indicator for Slow-Rotating Roller Chains
              based on the Angle and Torque of the Driving Motor },
    booktitle = { 2018 IEEE 14th International Conference on Automation
                 Science and Engineering (CASE) : 20-24 Aug. 2018 / general
                 chair: Birgit Vogel-Heuser (Technical University of Munich)
                 ; publisher: IEEE },
    publisher = { IEEE },
    pages = { 642-644 },
    year = { 2018 },
    address = { Piscataway, NJ },
    organization = { IEEE 14. International Conference on Automation
                    Science and
                    Engineering, Munich (Germany), 2018-08-20 - 2018-08-24 },
    doi = { 10.1109/COASE.2018.8560542 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-CONV-236282 },
    cin = { 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/752188 },
    illkey = { 140DEMO - Industrie-4.0-Testbeds - Umsetzung von
               Demonstratoren in realen Umgebungen und Evaluation mit Fokus
               auf Standardisierung (I40Demo); Teilvorhaben: 'Use Case 2:
               Plug&Produce - Feldgeräteaus tausch im Betrieb' und 'Use
               Case 4: Predictive Maintenance' },
}
```

[WSA+18]

PDFBIB

Winter, A., Stäubert, S., Ammon, D., Aiche, S., Beyan, O. D., Bischoff, V., Daumke, P., Decker, S., 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 Löfller, 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 :

```
@article { WSA+18,
    author = { Winter, Alfred and St{"a}ubert, Sebastian and Ammon,
    Danny
        and Aiche, Stephan and Beyan, Oya Deniz and Bischoff, Verena
        and Daumke, Philipp and Decker, Stefan Josef and Funkat,
        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
        Stollenwerk, Andr{e} and Uhlig, Stefan and Wendt, Thomas and
        Zenker, Sven and Fleig, Wolfgang and Marx, Gernot and
        Scherag, Andr{e} and L{"o}ffler, Markus },
    title = { Smart Medical Information Technology for Healthcare
    (SMITH)
        : Data Integration based on Interoperability Standards },
    journal = { Methods of information in medicine },
    publisher = { Thieme },
    pages = { e92-e105 },
    volume = { 57 },
    number = { S 01 },
    year = { 2018 },
    address = { Stuttgart },
    issn = { 2511-705X },
    doi = { 10.18154/RWTH-CONV-237913 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-237913 },
    cin = { 528500-2533000-2 / 122810 / 120000 / 121810 },
    url = {
        http://publications.rwth-aachen.de/record/757852/files/757852.pdf },
    i11key = { SMITH - Medizininformatik-Konsortium (BMBF-01ZZ1803K) }
}
```

[BHK+17]

[PDFBIB](#)

Brendle, C., Hackmack, K. -F., Kühn, J., Wardeh, M. N., Janisch, T., Kopp, R., Rossaint, R., Stollenwerk, A., Kowalewski, S., Leonhardt, S., Walter, M., and Misgeld, B. J. E., "Closed-loop control of extracorporeal oxygen and carbon dioxide gas transfer", *Control engineering practice*, vol. 59, pp. 173-182, 2017

Closed-loop control of extracorporeal oxygen and carbon dioxide gas transfer

Bibtex entry :

```
@article { BHK+17,
    author = { Brendle, Christian and Hackmack, K.-F. and K{"u}hn, Jan
and
        Wardeh, M. N. and Janisch, T. and Kopp, R{"u}dger and
        Rossaint, Rolf and Stollenwerk, Andr{e} and Kowalewski,
        Stefan and Leonhardt, Steffen and Walter, Marian and
        Misgeld, Berno Johannes Engelbert },
    title = { Closed-loop control of extracorporeal oxygen and carbon
        dioxide gas transfer },
    journal = { Control engineering practice },
    publisher = { Elsevier Science },
    pages = { 173-182 },
    volume = { 59 },
    year = { 2017 },
    address = { Amsterdam [u.a.] },
    issn = { 0967-0661 },
    doi = { 10.1016/j.conengprac.2016.09.016 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2016-10175 },
    cin = { 611010 / 122810 / 120000533000-2 / 9210120 },
    url = { http://publications.rwth-aachen.de/record/678130 },
    i11key = { DFG project 224967929 - Kooperierende Regelung von
        extrakorporaler Lungenunterst{"u}tzung und Beatmung f{"u}r
        die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}
}
```

[BMK+17]

[PDFBIB](#)

Brendle, C., Mülders, T., Kühn, J., Janisch, T., Kopp, R., Rossaint, R., Stollenwerk, A., Kowalewski, S., Misgeld, B. J. E., Leonhardt, S., and Walter, M., "Physiological closed-loop control of mechanical ventilation and extracorporeal membrane oxygenation", *Biomedical engineering = Biomedizinische Technik*, vol. 62, iss. 2, pp. 199-212, 2017

Physiological closed-loop control of mechanical ventilation and extracorporeal membrane oxygenation

Bibtex entry :

```
@article { BMK+17,
    author = { Brendle, Christian and M{"u}lders, Thorsten and
        K{"u}hn,
        Jan and Janisch, Thorsten and Kopp, R{"u}dger and Rossaint,
        Rolf and Stollenwerk, Andr{e} and Kowalewski, Stefan and
        Misgeld, Berno Johannes Engelbert and Leonhardt, Steffen and
}
```

```

        Walter, Marian },
        title = { Physiological closed-loop control of mechanical
ventilation
            and extracorporeal membrane oxygenation },
        journal = { Biomedical engineering = Biomedizinische Technik },
        publisher = { de Gruyter },
        pages = { 199-212 },
        volume = { 62 },
        number = { 2 },
        year = { 2017 },
        address = { Berlin [u.a.] },
        issn = { 1862-278X },
        doi = { 10.1515/bmt-2016-0077 },
        typ = { PUB:(DE-HGF)16 },
        reportid = { RWTH-2017-09475 },
        cin = { 611010 / 122810533000-2 / 120000 },
        url = { http://publications.rwth-aachen.de/record/707843 },
}

```

[KBS+17]

[PDF](#)[BIB](#)

Kühn, J., Brendle, C., Stollenwerk, A., Schweigler, M., Kowalewski, S., Janisch, T., Rossaint, R., Leonhardt, S., Walter, M., and Kopp, R., "Decentralized safety concept for closed-loop controlled intensive care : Supervision of a blood pump during extracorporeal circulation", *Biomedical engineering = Biomedizinische Technik*, vol. 62, iss. 2, pp. 213-224, 2017

Decentralized safety concept for closed-loop controlled intensive care : Supervision of a blood pump during extracorporeal circulation

Bibtex entry :

```

@article { KBS+17,
    author = { K{"u}hn, Jan and Brendle, Christian and Stollenwerk,
André
        and Schweigler, Martin and Kowalewski, Stefan and Janisch,
        Thorsten and Rossaint, Rolf and Leonhardt, Steffen and
        Walter, Marian and Kopp, R{"u}dger },
    title = { Decentralized safety concept for closed-loop controlled
        intensive care : Supervision of a blood pump during
        extracorporeal circulation },
    journal = { Biomedical engineering = Biomedizinische Technik },
    publisher = { de Gruyter },
    pages = { 213-224 },
    volume = { 62 },
    number = { 2 },
    year = { 2017 },
    address = { Berlin [u.a.] },
    issn = { 1862-278X },
    doi = { 10.1515/bmt-2016-0087 },
}

```

```

typ = { PUB:(DE-HGF)16 },
reportid = { RWTH-2017-09486 },
cin = { 611010 / 122810533000-2533000-3 / 120000533000-3533000-2 },
url = { http://publications.rwth-aachen.de/record/707857 },
}

```

[SKS+17]

[PDFBIB](#)

Stollenwerk, A., Kopp, R., Sehl, F., and Janisch, T., "Tauchcomputerunterstützung durch vernetzte Smart Wearables", *Caisson : Mitteilungen der GTÜM e.V.*, vol. 32, iss. 4, 2017

Tauchcomputerunterstützung durch vernetzte Smart Wearables

Bibtex entry :

```

@article { SKS+17,
    author = { Stollenwerk, André and Kopp, R{"u}dger and Sehl,
Florian
        and Janisch, Thorsten },
    title = { Tauchcomputerunterst{"u}tzung durch vernetzte Smart
Wearables },
    journal = { Caisson : Mitteilungen der GT{"U}M e.V. },
    publisher = { GT{"U}M },
    volume = { 32 },
    number = { 4 },
    year = { 2017 },
    address = { Murnau },
    issn = { 0933-3991 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2018-00117 },
    cin = { 122810 / 9210120 / 120000533000-3 },
    url = { https://www.publications.embedded.rwth-aachen.de/file/79 },
}

```

[SSK+17]

[PDFBIB](#)

Smieschek, M., Stollenwerk, A., Kowalewski, S., Orlikowsky, T., and Schoberer, M., "Unterstützte Handerkennung in Thermographiebildern zur Validierung der hygienischen Händedesinfektion", in *Proc. Bildverarbeitung für die Medizin 2017 : Algorithmen - Systeme - Anwendungen : Proceedings des Workshops vom 12. bis 14. März 2017 in Heidelberg / Klaus Hermann Maier-Hein, Thomas M. Deserno, Heinz Handels, Thomas Tolxdorff (Herausgeber)*, Berlin, Heidelberg, 2017 in Informatik aktuell, Springer Berlin Heidelberg, pp. 147-152.

Unterstützte Handerkennung in Thermographiebildern zur Validierung der hygienischen Händedesinfektion

Bibtex entry :

```

@inproceedings { SSK+17,

```

```

author = { Smieschek, Manfred and Stollenwerk, André and
Kowalewski,
Stefan and Orlikowsky, Thorsten and Schoberer, Mark },
title = { Unterst{\\"u}tzte Handerkennung in Thermographiebildern
zur
Validierung der hygienischen Handdesinfektion },
booktitle = { Bildverarbeitung f{\\"u}r die Medizin 2017 :
Algorithmen -
Systeme - Anwendungen : Proceedings des Workshops vom 12.
bis 14. M{\\"a}rz 2017 in Heidelberg / Klaus Hermann
Maier-Hein, Thomas M. Deserno, Heinz Handels, Thomas
Tolxdorff (Herausgeber) },
publisher = { Springer Berlin Heidelberg },
pages = { 147-152 },
series = { Informatik aktuell },
year = { 2017 },
address = { Berlin, Heidelberg },
organization = { Bildverarbeitung f{\\"u}r die Medizin 2017 :
Algorithmen -
Systeme - Anwendungen, Heidelberg (Germany), 2017-03-12 - -
2017-03-14 },
doi = { 10.1007/978-3-662-54345-0_35 },
typ = { PUB:(DE-HGF)7 },
reportid = { RWTH-CONV-236348 },
cin = { 122810 / 120000537500-3 },
url = { http://publications.rwth-aachen.de/record/752321 },
}

```

[SSM+17]

[PDFBIB](#)

Stollenwerk, A., Sehl, F., Marx, G., Kowalewski, S., and Janisch, T., "Enrichment of a diving computer with body sensor network data", in *Proc. 2017 IEEE 14th International Conference on Wearable and Implantable Body Sensor Networks (BSN) : 9-12 May 2017 / sponsors: IEEE, EMB*, Piscataway, NJ, 2017, IEEE, pp. 169-172.

Enrichment of a diving computer with body sensor network data

Bibtex entry :

```

@inproceedings { SSM+17,
author = { Stollenwerk, André and Sehl, Florian and Marx, Gernot
and
Kowalewski, Stefan and Janisch, Thorsten },
title = { Enrichment of a diving computer with body sensor network
data },
booktitle = { 2017 IEEE 14th International Conference on Wearable
and
Implantable Body Sensor Networks (BSN) : 9-12 May 2017 /
sponsors: IEEE, EMB },

```

```

    publisher = { IEEE },
    pages = { 169-172 },
    year = { 2017 },
    address = { Piscataway, NJ },
    organization = { IEEE 14. International Conference on Wearable and
                    Implantable Body Sensor Networks, Eindhoven (Netherlands),
                    2017-05-09 - 2017-05-12 },
    doi = { 10.1109/BSN.2017.7936034 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-2018-221262 },
    cin = { 122810 / 120000533000-3 },
    url = { http://publications.rwth-aachen.de/record/717241 },
}

```

[BHK+16]

[PDFBIB](#)

Brendle, C., Hackmack, K.-F., Kühn, J., Wardeh, M. N., Janisch, T., Kopp, R., Rossaint, R., Stollenwerk, A., Kowalewski, S., Misgeld, B. J. E., Leonhardt, S., and Walter, M., "Continuous gas transfer monitoring during extracorporeal membrane oxygenation", *Biomedical signal processing and control*, vol. 31, pp. 321-330, 2016

Continuous gas transfer monitoring during extracorporeal membrane oxygenation

Bibtex entry :

```

@article { BHK+16,
    author = { Brendle, Christian and Hackmack, K.-F. and K{"u}hn, Jan
and
               Wardeh, M. N. and Janisch, T. and Kopp, R{"u}dger and
               Rossaint, Rolf and Stollenwerk, Andr{e} and Kowalewski,
               Stefan and Misgeld, Berno Johannes Engelbert and Leonhardt,
               Steffen and Walter, Marian },
    title = { Continuous gas transfer monitoring during extracorporeal
              membrane oxygenation },
    journal = { Biomedical signal processing and control },
    publisher = { Elsevier },
    pages = { 321-330 },
    volume = { 31 },
    year = { 2016 },
    address = { Amsterdam [u.a.] },
    issn = { 1746-8094 },
    doi = { 10.1016/j.bspc.2016.08.023 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2016-10177 },
    cin = { 611010 / 122810 / 120000533000-2 },
    url = { http://publications.rwth-aachen.de/record/678132 },
}

```

[KBS+16]

[PDFBIB](#)

Kopp, R., Bensberg, R., Stollenwerk, A., Arens, J., Grottke, O., Walter, M., and Rossaint, R., "Automatic Control of Veno-Venous Extracorporeal Lung Assist : Presented in part at the 13th Congress of DIVI held December 4-6, 2013 in Leipzig, Germany", *Artificial organs*, vol. 40, iss. 10, pp. 992-998, 2016

Automatic Control of Veno-Venous Extracorporeal Lung Assist : Presented in part at the 13th Congress of DIVI held December 4-6, 2013 in Leipzig, Germany

Bibtex entry :

```
@article { KBS+16,
    author = { Kopp, R\\"udger and Bensberg, Ralf and Stollenwerk,
Andr\'e
        and Arens, Jutta and Grottke, Oliver and Walter, Marian and
Rossaint, Rolf },
    title = { Automatic Control of Veno-Venous Extracorporeal Lung
Assist
        : Presented in part at the 13th Congress of DIVI held
December 4-6, 2013 in Leipzig, Germany },
    journal = { Artificial organs },
    publisher = { Wiley-Blackwell },
    pages = { 992-998 },
    volume = { 40 },
    number = { 10 },
    year = { 2016 },
    address = { Oxford [u.a.] },
    issn = { 0160-564X },
    doi = { 10.1111/aor.12664 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2016-01084 },
    cin = { 611010533000-2533000-3 / 122810811001-1 / 120000811001-4 },
    url = { http://publications.rwth-aachen.de/record/567958 },
}
```

[KSB+16]

[PDFBIB](#)

K\"uhn, J., Stollenwerk, A., Brendle, C., Janisch, T., Walter, M., Rossaint, R., Leonhardt, S., Kowalewski, S., and Kopp, R., "Sensor Supervision and Control Value Limitations in Networked Intensive Care", in *Proc. [Gemeinsamer Tagungsband der Workshops der Tagung Software Engineering 2016 (SE-WS 2016), Wien, 23.-26. Februar 2016 / Edited by: Wolf Zimmermann, Lukas Alperowitz, Bernd Br\"ugge, J\"orn Fahsel, Andrea Herrmann, Anne Hoffmann, Andreas Krall, Dieter Landes, Horst Lichter, Dirk Riehle, Ina Schaefer, Constantin Scheuermann, Alexander Schlaefer, Sibylle Schupp, Andreas Seitz, Andreas Steffens, Andr\'e Stollenwerk, R\"udiger Weißbach], Aachen, Germany, 2016 in CEUR Workshop Proceedings, RWTH Aachen, pp. 187-194.*

Sensor Supervision and Control Value Limitations in Networked Intensive Care

Bibtex entry :

```
@inproceedings { KSB+16,
    author = { K{"u}hn, Jan and Stollenwerk, André and Brendle, Christian
              and Janisch, Thorsten and Walter, Marian and Rossaint, Rolf
              and Leonhardt, Steffen and Kowalewski, Stefan and Kopp, R{"u}dger },
    title = { Sensor Supervision and Control Value Limitations in Networked Intensive Care },
    booktitle = { [Gemeinsamer Tagungsband der Workshops der Tagung Software
                  Engineering 2016 (SE-WS 2016), Wien, 23.-26. Februar 2016 / Edited by: Wolf Zimmermann, Lukas Alperowitz, Bernd Br{"u}gge, J{"o}rn Fahsel, Andrea Herrmann, Anne Hoffmann, Andreas Krall, Dieter Landes, Horst Lichter, Dirk Riehle, Ina Schaefer, Constantin Scheuermann, Alexander Schlaefer, Sibylle Schupp, Andreas Seitz, Andreas Steffens, André Stollenwerk, R{"u}diger Wei{ss}bach] },
    publisher = { RWTH Aachen },
    pages = { 187-194 },
    series = { CEUR Workshop Proceedings },
    year = { 2016 },
    address = { Aachen, Germany },
    organization = { 2. Workshop on Fail Safety in Medical Cyber-Physical Systems, Wien (Austria), 2016-02-26 - 2016-02-26 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-CONV-207901 },
    cin = { 122810 / 120000 / 611010 / 9210120533000-2 },
    url = { http://ceur-ws.org/Vol-1559/paper25.pdf },
    illkey = { DFG project 224967929 - Kooperierende Regelung von extrakorporaler Lungenunterstützung und Beatmung für die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}
```

[KVS+16]

[PDFBIB](#)

Kühn, J., Vaitl, L., Stollenwerk, A., Brendle, C., Walter, M., Leonhardt, S., Kowalewski, S., Rossaint, R., Kopp, R., and Janisch, T., "Eingebettete Rezirkulationsmessung für eine ECLA-Therapie", in *Proc. AUTOMED 2016 : Workshop : Wismar, 22.-23. September 2016 / DGBMT - Deutsche Gesellschaft für Biomedizinische Technik im VDE ; Editoren: Prof. Dr.-Ing. habil. Olaf Simanski, Dr. Olaf Hagendorf, Jörg Zucknik*, Wismar, 2016, Hochschule Wismar, Fakultät für Ingenieurwissenschaften, Fachgebiet Automatisierungstechnik/Mechatronik, p. 2.

Eingebettete Rezirkulationsmessung für eine ECLA-Therapie

Bibtex entry :

```
@inproceedings { KVS+16,
    author = { K{"u}hn, Jan and Vaitl, Lorenz and Stollenwerk, André
and
        Brendle, Christian and Walter, Marian and Leonhardt, Steffen
        and Kowalewski, Stefan and Rossaint, Rolf and Kopp,
        R{"u}dger and Janisch, Thorsten },
    title = { Eingebettete Rezirkulationsmessung f{"u}r eine
        ECLA-Therapie },
    booktitle = { AUTOMED 2016 : Workshop : Wismar, 22.-23. September
2016 /
        DGBMT - Deutsche Gesellschaft f{"u}r Biomedizinische
        Technik im VDE ; Editoren: Prof. Dr.-Ing. habil. Olaf
        Simanski, Dr. Olaf Hagendorf, J{"o}rg Zucknik },
    publisher = { Hochschule Wismar, Fakult{"a}t f{"u}r
        Ingenieurwissenschaften, Fachgebiet
        Automatisierungstechnik/Mechatronik },
    pages = { 2 Seiten },
    year = { 2016 },
    address = { Wismar },
    organization = { Automatisierungsverfahren f{"u}r die Medizin
2016, Wismar
        (Germany), 2016-09-22 - 2016-09-23 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-2017-00655 },
    cin = { 611010 / 122810533000-2 / 120000533000-3 },
    url = {
        http://automed2016.hs-wismar.de/wp-content/uploads/2017/02/Kuehn_Inform
        atik11_RWTHAachen.pdf },
    illkey = { DFG project 224967929 - Kooperierende Regelung von
        extrakorporaler Lungenunterst{"u}tzung und Beatmung f{"u}r
        die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}
}
```

[SSJ+16]

[PDFBIB](#)

Smieschek, M., Stollenwerk, A., Jüptner, J. P., Kowalewski, S., Orlikowsky, T., and Schoberer, M., "Evaluating Hand Disinfection with Alcohol-Based Hand Sanitizers Using Thermal Imaging", in *Proc. [Gemeinsamer Tagungsband der Workshops der Tagung Software Engineering 2016 (SE-WS 2016), Wien, 23.-26. Februar 2016 / Edited by: Wolf Zimmermann, Lukas Alperowitz, Bernd Brügge, Jörn Fahsel, Andrea Herrmann, Anne Hoffmann, Andreas Krall, Dieter Landes, Horst Licher, Dirk Riehle, Ina Schaefer, Constantin Scheuermann, Alexander Schlaefer, Sibylle Schupp, Andreas Seitz, Andreas Steffens, André Stollenwerk, Rüdiger Weißbach], Aachen, Germany, 2016 in CEUR Workshop Proceedings, RWTH Aachen, pp. 174-181.*

Evaluating Hand Disinfection with Alcohol-Based Hand Sanitizers Using Thermal Imaging

Bibtex entry :

```
@inproceedings { SSJ+16,
    author = { Smieschek, Manfred and Stollenwerk, André and
J{"u}ptner,
        Johann Patrick and Kowalewski, Stefan and Orlikowsky,
        Thorsten and Schoberer, Mark },
    title = { Evaluating Hand Disinfection with Alcohol-Based Hand
        Sanitizers Using Thermal Imaging },
    booktitle = { [Gemeinsamer Tagungsband der Workshops der Tagung
Software
        Engineering 2016 (SE-WS 2016), Wien, 23.-26. Februar 2016 / 
        Edited by: Wolf Zimmermann, Lukas Alperowitz, Bernd
        Br{"u}gge, J{"o}rn Fahsel, Andrea Herrmann, Anne Hoffmann,
        Andreas Krall, Dieter Landes, Horst Lichter, Dirk Riehle,
        Ina Schaefer, Constantin Scheuermann, Alexander Schlaefer,
        Sibylle Schupp, Andreas Seitz, Andreas Steffens, André
        Stollenwerk, R{"u}diger Wei{\ss}bach] },
    publisher = { RWTH Aachen },
    pages = { 174-181 },
    series = { CEUR Workshop Proceedings },
    year = { 2016 },
    address = { Aachen, Germany },
    organization = { 2. Workshop on Fail Safety in Medical Cyber-
Physical
        Systems, Wien (Austria), 2016-02-26 - 2016-02-26 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-CONV-207900 },
    cin = { 122810 / 120000537500-3 },
    url = { http://ceur-ws.org/Vol-1559/paper23.pdf },
}
```

[SSS16]

[PDFBIB](#)

Schlaefer, A., Schupp, S., and Stollenwerk, A., "FS-MCPS: 2nd Workshop on Fail Safety in Medical Cyber-Physical Systems", in *Proc. Software Engineering 2016 : 23. - 26. Februar 2016, Wien, Österreich / Jens Knoop ; Uwe Zdun (Hrsg.)*, Bonn, 2016 in GI-Edition : lecture notes in informatics, Gesellschaft für Informatik, pp. 127-128.

FS-MCPS: 2nd Workshop on Fail Safety in Medical Cyber-Physical Systems

Bibtex entry :

```
@inproceedings { SSS16,
    author = { Schlaefer, Alexander and Schupp, Sibylle and
```

```

Stollenwerk,
    André },
    title = { FS-MCPS: 2nd Workshop on Fail Safety in Medical
              Cyber-Physical Systems },
    booktitle = { Software Engineering 2016 : 23. - 26. Februar 2016,
Wien,
              {\\"O}sterreich / Jens Knoop ; Uwe Zdun (Hrsg.) },
    publisher = { Gesellschaft f{\\"u}r Informatik },
    pages = { 127-128 },
    series = { GI-Edition : lecture notes in informatics },
    year = { 2016 },
    address = { Bonn },
    organization = { Software Engineering 2016, Wien (Austria),
2016-02-23 -
              2016-02-26 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-CONV-207904 },
    cin = { 122810 / 120000 / 080017 },
    url = { http://publications.rwth-aachen.de/record/573824 },
}

```

[SSS16a]

[PDF](#)[BIB](#)

Schlaefer, A., Schupp, S., and Stollenwerk, A., "2nd Workshop on Fail Safety in Medical Cyber-Physical Systems (FS-MCPS)", in *Proc. Gemeinsamer Tagungsband der Workshops der Tagung Software Engineering 2016 (SE-WS 2016), Wien, 23.-26. Februar 2016 / Edited by: Wolf Zimmermann, Lukas Alperowitz, Bernd Brügge, Jörn Fahsel, Andrea Herrmann, Anne Hoffmann, Andreas Krall, Dieter Landes, Horst Lichter, Dirk Riehle, Ina Schaefer, Constantin Scheuermann, Alexander Schlaefer, Sibylle Schupp, Andreas Seitz, Andreas Steffens, André Stollenwerk, Rüdiger Weißbach*, Aachen, Germany, 2016 in CEUR Workshop Proceedings, RWTH Aachen, pp. 172-173.

2nd Workshop on Fail Safety in Medical Cyber-Physical Systems (FS-MCPS)

Bibtex entry :

```

@inproceedings { SSS16a,
    author = { Schlaefer, Alexander and Schupp, Sibylle and
Stollenwerk,
    André },
    title = { 2nd Workshop on Fail Safety in Medical Cyber-Physical
              Systems (FS-MCPS) },
    booktitle = { Gemeinsamer Tagungsband der Workshops der Tagung
Software
              Engineering 2016 (SE-WS 2016), Wien, 23.-26. Februar 2016 /
              Edited by: Wolf Zimmermann, Lukas Alperowitz, Bernd
              Br{\\"u}gge, J{\\"o}rn Fahsel, Andrea Herrmann, Anne Hoffmann,
              Andreas Krall, Dieter Landes, Horst Lichter, Dirk Riehle,
              Ina Schaefer, Constantin Scheuermann, Alexander Schlaefer,

```

```

Sibylle Schupp, Andreas Seitz, Andreas Steffens, André
Stollenwerk, R{"u}diger Wei{ss}bach },
publisher = { RWTH Aachen },
pages = { 172-173 },
series = { CEUR Workshop Proceedings },
year = { 2016 },
address = { Aachen, Germany },
organization = { 2. Workshop on Fail Safety in Medical Cyber-
Physical
    Systems, Wien (Austria), 2016-02-23 - 2016-02-26 },
typ = { PUB:(DE-HGF)7 },
reportid = { RWTH-CONV-211642 },
cin = { 122810 / 120000 / 080017 },
url = { http://ceur-ws.org/Vol-1559/paper22.pdf },
}

```

[WBK+16]

[PDFBIB](#)

Walter, M., Brendle, C., Kühn, J., Janisch, T., Kopp, R., Stollenwerk, A., and Leonhardt, S., "Assistive Control of Extracorporeal Oxygenation Systems", in *Proc. Proceedings of the 12th Russian-German Conference on Biomedical Engineering : 04-07 Jul 2016, Suzdal, Russia*, Suzdal, 2016, Vladimir state univ. named after Alexandr and Nikolay Stoletovs, pp. 222-226.

Assistive Control of Extracorporeal Oxygenation Systems

Bibtex entry :

```

@inproceedings { WBK+16,
    author = { Walter, Marian and Brendle, Christian and K{"u}hn, Jan
and
                Janisch, Thorsten and Kopp, R{"u}dger and Stollenwerk,
                André and Leonhardt, Steffen },
    title = { Assistive Control of Extracorporeal Oxygenation Systems
},
    booktitle = { Proceedings of the 12th Russian-German Conference on
        Biomedical Engineering : 04-07 Jul 2016, Suzdal, Russia },
    publisher = { Vladimir state univ. named after Alexandr and Nikolay
        Stoletovs },
    pages = { 222-226 },
    year = { 2016 },
    address = { Suzdal },
    organization = { 12. Russian-German Conference on Biomedical
Engineering,
        Suzdal (Russia), 2016-07-04 - 2016-07-07 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-2017-00562 },
    cin = { 611010533000-2 / 122810 / 120000 },
    url = { http://bit.ly/2uN1hRR },
    111key = { DFG project 224967929 - Kooperierende Regelung von
        extrakorporaler Lungenunterst{"u}tzung und Beatmung f{"u}r
        die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}

```

}

[ZAB+16]

[PDFBIB](#)

Zimmermann, W., Alperowitz, L., Brügge, B., Fahsel, J., Herrmann, A., Hoffmann, A., Krall, A., Landes, D., Lichter, H., Riehle, D., Schaefer, I., Scheuermann, C., Schlaefer, A., Schupp, S., Seitz, A., Steffens, A., Stollenwerk, A., and Weißbach, R., Eds., *Gemeinsamer Tagungsband der Workshops der Tagung Software Engineering 2016 (SE-WS 2016), Wien, 23.-26. Februar 2016*, Aachen, Germany: RWTH Aachen, 2016.

Gemeinsamer Tagungsband der Workshops der Tagung Software Engineering 2016 (SE-WS 2016), Wien, 23.-26. Februar 2016

Bibtex entry :

```
@proceedings { ZAB+16,
    editor = { Zimmermann, Wolf and Alperowitz, Lukas and Br{"u}gge, Bernd
        and Fahsel, J{"o}rg and Herrmann, Andrea and Hoffmann, Anne
        and Krall, Andreas and Landes, Dieter and Lichter, Horst and
        Riehle, Dirk and Schaefer, Ina and Scheuermann, Constantin
        and Schlaefer, Alexander and Schupp, Sibylle and Seitz,
        Andreas and Steffens, Andreas and Stollenwerk, Andr{\'e} and
        Wei{\ss}bach, R{"u}diger },
    title = { Gemeinsamer Tagungsband der Workshops der Tagung Software
        Engineering 2016 (SE-WS 2016), Wien, 23.-26. Februar 2016 },
    publisher = { RWTH Aachen },
    pages = { 219 Seiten },
    volume = { 1559 },
    series = { CEUR workshop proceedings },
    year = { 2016 },
    address = { Aachen, Germany },
    organization = { Gemeinsamer Tagungsband der Workshops der Tagung
        Software
            Engineering 2016, Wien (Austria), 2016-02-23 - 2016-02-26 },
    typ = { PUB:(DE-HGF)26 },
    reportid = { RWTH-2016-03787 },
    cin = { 122810 / 120000 / 121620 },
    url = { http://publications.rwth-aachen.de/record/573915 },
}
```

[BHK+15]

[PDFBIB](#)

Brendle, C., Hackmack, K., Kühn, J., Wardeh, M. N., Kopp, R., Rossaint, R., Stollenwerk, A., Kowalewski, S., Misgeld, B. J. E., Leonhardt, S., and Walter, M., "In silico evaluation of gas transfer estimation during extracorporeal membrane oxygenation", *IFAC-PapersOnLine*, vol. 48, iss. 20, pp. 499-504, 2015

In silico evaluation of gas transfer estimation during extracorporeal membrane oxygenation

Bibtex entry :

```
@article { BHK+15,
    author = { Brendle, Christian and Hackmack, Kay-Florian and
K{"u}hn,
        Jan and Wardeh, Markus Nabil and Kopp, R{"u}diger and
Rossaint, Rolf and Stollenwerk, Andr{e} and Kowalewski,
        Stefan and Misgeld, Berno Johannes Engelbert and Leonhardt,
        Steffen and Walter, Marian },
    title = { In silico evaluation of gas transfer estimation during
        extracorporeal membrane oxygenation },
    journal = { IFAC-PapersOnLine },
    publisher = { Elsevier },
    pages = { 499-504 },
    volume = { 48 },
    number = { 20 },
    year = { 2015 },
    address = { Laxenburg },
    issn = { 2405-8963 },
    organization = { 9. IFAC Symposium on Biological and Medical
Systems, Berlin
        (Germany), 2015-08-31 - 2015-09-02 },
    doi = { 10.1016/j.ifacol.2015.10.190 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-207911 },
    cin = { 122810 / 120000 / 611010533000-2 },
    url = { http://publications.rwth-aachen.de/record/573832 },
    illkey = { DFG project 224967929 - Kooperierende Regelung von
        extrakorporaler Lungenunterst{"u}tzung und Beatmung f{"u}r
        die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}
```

[dMK+15]

[PDFBIB](#)

de Brouwer, P., Mager, I., Kopp, R., Walter, M., Stollenwerk, A., Schmitz-Rode, T., Steinseifer, U., and Arens, J., "Dynamische Studie zum Einfluss von negativem Druck auf Hämolyse", *Kardiotechnik*, vol. 24, iss. 1, pp. 3-6, 2015

Dynamische Studie zum Einfluss von negativem Druck auf Hämolyse

Bibtex entry :

```
@article { dMK+15,
    author = { de Brouwer, P. and Mager, Ilona and Kopp, R{"u}diger and
Walter, Marian and Stollenwerk, Andr{e} and Schmitz-Rode,
```

```

    Thomas and Steinseifer, Ulrich and Arens, Jutta },
title = { Dynamische Studie zum Einfluss von negativem Druck auf
H{"a}molyse },
journal = { Kardiotechnik },
publisher = { Deutsche Ges. f{"u}r Kardiotechnik },
pages = { 3-6 },
volume = { 24 },
number = { 1 },
year = { 2015 },
address = { [S.l.] },
issn = { 0941-2670 },
typ = { PUB:(DE-HGF)16 },
reportid = { RWTH-2015-04718 },
cin = { 611010811001-1533000-2 / 122810811001-4 / 120000 },
url = { http://ezb.uni-regensburg.de/?2083549 },
}

```

[KSB+15]

[PDF](#)[BIB](#)

Kühn, J., Stollenwerk, A., Brendle, C., Walter, M., Wardeh, M. N., Kopp, R., and Kowalewski, S., "Embedded Safety Measures for Extracorporeal Blood Circulation", in *Proc. [Proceedings of the 11th German-Russian-Conference on Biomedical Engineering, GRC, 17.06.2015-19.06.2015, Aachen, Germany]*, 2015, pp. 169-170.

Embedded Safety Measures for Extracorporeal Blood Circulation

Bibtex entry :

```

@inproceedings { KSB+15,
    author = { K{"u}hn, Jan and Stollenwerk, Andr{e} and Brendle,
Christian
        and Walter, Marian and Wardeh, Markus Nabil and Kopp,
R{"u}dger and Kowalewski, Stefan },
    title = { Embedded Safety Measures for Extracorporeal Blood
Circulation },
    booktitle = { [Proceedings of the 11th German-Russian-Conference on
Biomedical Engineering, GRC, 17.06.2015-19.06.2015, Aachen,
Germany] },
    pages = { 169-170 },
    year = { 2015 },
    organization = { 11. German-Russian-Conference on Biomedical
Engineering,
        Aachen (Germany), 2015-06-17 - 2015-06-19 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-2015-07467 },
    cin = { 611010 / 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/564784 },
}

```

[KSK+15]

[PDFBIB](#)

Kühn, J., Stollenwerk, A., Kowalewski, S., Brendle, C., Walter, M., Leonhardt, S., Wardeh, M. N., Kopp, R., and Rossaint, R., "Pulsatile Ansteuerung einer Diagonalblutpumpe", *Atp-Edition*, vol. 57, iss. 10, pp. 52-59, 2015

Pulsatile Ansteuerung einer Diagonalblutpumpe

Bibtex entry :

```
@article { KSK+15,
    author = { K{"u}hn, Jan and Stollenwerk, Andr{e} and Kowalewski,
Stefan
        and Brendle, Christian and Walter, Marian and Leonhardt,
        Steffen and Wardeh, Markus Nabil and Kopp, R{"u}diger and
        Rossaint, Rolf },
    title = { Pulsatile Ansteuerung einer Diagonalblutpumpe },
    journal = { Atp-Edition },
    publisher = { DIV Dt. Industrieverl. },
    pages = { 52-59 },
    volume = { 57 },
    number = { 10 },
    year = { 2015 },
    address = { M{"u}nchen },
    issn = { 0178-2320 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-2015-05802 },
    cin = { 611010533000-2 / 122810 / 120000 },
    url = {
        https://www.di-verlag.de/de/de/Zeitschriften/atp-edition/2015/10/Pulsatile
-Ansteuerung-einer-Diagonalblutpumpe },
    111key = { DFG project 224967929 - Kooperierende Regelung von
        extrakorporaler Lungenunterst{"u}tzung und Beatmung f{"u}r
        die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}
```

[KSS+15]

[PDFBIB](#)

Kühn, J., Schoonbrood, P., Stollenwerk, A., Brendle, C., Wardeh, M. N., Walter, M., Roissant, R., Leonhardt, S., Kowalewski, S., and Kopp, R., "Safety Conflict Analysis in Medical Cyber-Physical Systems Using an SMT-Solver", in *Proc. SE-WS 2015, software engineering workshops 2015 : gemeinsamer Tagungsband der Workshops der Tagung Software Engineering 2015, Dresden, 17. - 18. März 2015 / hrsg. von Wolg Zimmermann ...*, Aachen, Germany, 2015 in CEUR workshop proceedings, RWTH Aachen, pp. 19-23.

Safety Conflict Analysis in Medical Cyber-Physical Systems Using an SMT-Solver

Bibtex entry :

```
@inproceedings { KSS+15,
    author = { K{"u}hn, Jan and Schoonbrood, Pierre and Stollenwerk,
              Andr{\'e} and Brendle, Christian and Wardeh, Markus Nabil and
              Walter, Marian and Roissant, Rolf and Leonhardt, Steffen and
              Kowalewski, Stefan and Kopp, R{"u}dger },
    title = { Safety Conflict Analysis in Medical Cyber-Physical
              Systems
              Using an SMT-Solver },
    booktitle = { SE-WS 2015, software engineering workshops 2015 :
                 gemeinsamer Tagungsband der Workshops der Tagung Software
                 Engineering 2015, Dresden, 17. - 18. M{"a}rz 2015 / hrsg.
                 von Wolfgang Zimmermann ... },
    publisher = { RWTH Aachen },
    pages = { 19-23 },
    series = { CEUR workshop proceedings },
    year = { 2015 },
    address = { Aachen, Germany },
    organization = { Software Engineering 2015, Dresden (Germany),
                    2015-03-17 -
                    2015-03-18 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-2015-01765 },
    cin = { 611010 / 122810533000-2 / 120000 },
    url = { http://nbn-resolving.de/urn:nbn:de:0074-1337-4 },
    i11key = { DFG project 224967929 - Kooperierende Regelung von
               extrakorporaler Lungenunterst{"u}tzung und Beatmung f{"u}r
               die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}
}
```

[KWS+15]

PDFBIB

Kühn, J., Wübbels, N., Stollenwerk, A., Kowalewski, S., Brendle, C., Walter, M., Leonhardt, S., Wardeh, M., Kopp, R., and Roissant, R., "Pulsatile Ansteuerung einer Diagonalblutpumpe", in *Proc. Automation 2015 : 16. Branchentreff der Mess- und Automatisierungstechnik, 11. und 12. Juni 2015, Baden-Baden / VDI/VDE-Gesellschaft Mess- und Automatisierungstechnik*, Düsseldorf, 2015 in VDI-Berichte, VDI-Verl., pp. 325-339.

Pulsatile Ansteuerung einer Diagonalblutpumpe**Bibtex entry :**

```
@inproceedings { KW5+15,
    author = { K{"u}hn, Jan and W{"u}bbels, Nico and Stollenwerk,
              Andr{\'e}
              and Kowalewski, Stefan and Brendle, Christian and Walter,
              Marian and Leonhardt, Steffen and Wardeh, Markus and Kopp,
              R{"u}dger and Roissant, Rolf },
    title = { Pulsatile Ansteuerung einer Diagonalblutpumpe },
    booktitle = { Automation 2015 : 16. Branchentreff der Mess- und }
```

```

        Automatisierungstechnik, 11. und 12. Juni 2015, Baden-Baden
        / VDI/VDE-Gesellschaft Mess- und Automatisierungstechnik },
publisher = { VDI-Verl. },
pages = { 325-339 },
series = { VDI-Berichte },
year = { 2015 },
address = { D{\\"u}sseldorf },
organization = { AUTOMATION 2015, Baden Baden (Germany), 2015-06-11
-
    2015-06-12 },
typ = { PUB:(DE-HGF)7 },
reportid = { RWTH-2015-05806 },
cin = { 611010 / 122810 / 120000533000-2 },
url = { http://publications.embedded.rwth-aachen.de/file/65 },
illkey = { DFG project 224967929 - Kooperierende Regelung von
extrakorporaler Lungenunterst{\\"u}tzung und Beatmung f{\\"u}r
die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}

```

[SKW+15]

[PDFBIB](#)

Stollenwerk, A., Kühn, J., Walter, M., Brendle, C., Wardeh, M. N., Rossaint, R., Leonhardt, S., Kowalewski, S., and Kopp, R., "Software-based Prediction of Cannula Occlusion during Extracorporeal Blood Circulation through Networked Medical Data", in *Proc. SE-WS 2015, software engineering workshops 2015 : gemeinsamer Tagungsband der Workshops der Tagung Software Engineering 2015, Dresden, 17. - 18. März 2015 / hrsg. von Wolg Zimmermann ...*, Aachen, Germany, 2015 in CEUR workshop proceedings, RWTH Aachen, pp. 1-6.

Software-based Prediction of Cannula Occlusion during Extracorporeal Blood Circulation through Networked Medical Data

Bibtex entry :

```

@inproceedings { SKW+15,
    author = { Stollenwerk, André and K{\\"u}hn, Jan and Walter, Marian
and
        Brendle, Christian and Wardeh, Markus Nabil and Rossaint,
        Rolf and Leonhardt, Steffen and Kowalewski, Stefan and Kopp,
        R{\\"u}diger },
    title = { Software-based Prediction of Cannula Occlusion during
        Extracorporeal Blood Circulation through Networked Medical
        Data },
    booktitle = { SE-WS 2015, software engineering workshops 2015 :
        gemeinsamer Tagungsband der Workshops der Tagung Software
        Engineering 2015, Dresden, 17. - 18. M{\\"a}rz 2015 / hrsg.
        von Wolg Zimmermann ... },
    publisher = { RWTH Aachen },
    pages = { 1-6 },
    series = { CEUR workshop proceedings },

```

```

year = { 2015 },
address = { Aachen, Germany },
organization = { Software Engineering 2015, Dresden (Germany),
2015-03-17 -
    2015-03-18 },
typ = { PUB:(DE-HGF)8 },
reportid = { RWTH-2015-01764 },
cin = { 611010 / 122810533000-2 / 120000 },
url = { http://nbn-resolving.de/urn:nbn:de:0074-1337-4 },
illkey = { DFG project 224967929 - Kooperierende Regelung von
extrakorporaler Lungenunterst{\\"u}tzung und Beatmung f{\\"u}r
die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}

```

[SLR+15]

[PDFBIB](#)

Stollenwerk, A., Leonhardt, S., Rossaint, R., and Kowalewski, S., "Advancing Intensive Care by Networked Medical Systems", in Proc. [Proceedings of the 11th German-Russian-Conference on Biomedical Engineering, GRC, 17.06.2015-19.06.2015, Aachen, Germany], 2015, pp. 211-213.

Advancing Intensive Care by Networked Medical Systems

Bibtex entry :

```

@inproceedings { SLR+15,
    author = { Stollenwerk, Andr{\'e} and Leonhardt, Steffen and Rossaint,
              Rolf and Kowalewski, Stefan },
    title = { Advancing Intensive Care by Networked Medical Systems },
    booktitle = { [Proceedings of the 11th German-Russian-Conference on
                  Biomedical Engineering, GRC, 17.06.2015-19.06.2015, Aachen,
                  Germany] },
    pages = { 211-213 },
    year = { 2015 },
    organization = { 11. German-Russian-Conference on Biomedical
                    Engineering,
                    Aachen (Germany), 2015-06-17 - 2015-06-19 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-2015-07470 },
    cin = { 611010533000-2 / 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/564787 },
}

```

[SKB+14]

[PDFBIB](#)

Stollenwerk, A., Kuhn, J., Brendle, C., Walter, M., Arens, J., Wardoh, M. N., Kowalewski, S., and Kopp, R., "Model-based supervision of a blood pump", in Proc. Proceedings of the 19th World Congress of the International Federation of Automatic Control, Cape Town, South Africa, 2014, 24-29 August 2014 : Promoting automatic control for the benefit of humankind, Laxenburg, 2014 in IFAC-PapersOnLine, IFAC, pp. 6593-6598.

Model-based supervision of a blood pump

Bibtex entry :

```
@inproceedings { SKB+14,
    author = { Stollenwerk, André and K{"u}hn, Jan and Brendle,
Christian
        and Walter, Marian and Arens, Jutta and Wardeh, Markus Nabil
        and Kowalewski, Stefan and Kopp, R{"u}diger },
    title = { Model-based supervision of a blood pump },
    booktitle = { Proceedings of the 19th World Congress of the
International
        Federation of Automatic Control, Cape Town, South Africa,
        2014, 24-29 August 2014 : Promoting automatic control for
        the benefit of humankind },
    publisher = { IFAC },
    pages = { 6593-6598 },
    series = { IFAC-PapersOnLine },
    year = { 2014 },
    address = { Laxenburg },
    organization = { 19. World Congress of the
        International-Federation-of-Automatic-Control, Cape Town
        (South Africa), 2014-08-24 - 2014-08-29 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-CONV-205733 },
    cin = { 120000 / 122810 },
    url = { http://publications.embedded.rwth-aachen.de/file/5d },
    illkey = { DFG project 224967929 - Kooperierende Regelung von
        extrakorporaler Lungenunterst{"u}tzung und Beatmung f{"u}r
        die Therapie des Lungenversagens (ECLA-VENT) (224967929) },
}
}
```

[PMS+13]

[PDFBIB](#)

Pomprapa, A., Misgeld, B., Sorgato, V., Stollenwerk, A., Walter, M., and Leonhardt, S., "Robust Control of End-Tidal CO₂ using the H_∞ Loop-Shaping Approach", *Acta polytechnica = Journal of advanced engineering*, vol. 53, pp. 895-900, 2013

Robust Control of End-Tidal CO₂ using the H_∞ Loop-Shaping Approach

Bibtex entry :

```
@article { PMS+13,
    author = { Pomprapa, Anake and Misgeld, Berno and Sorgato, Veronica
and
        Stollenwerk, André and Walter, Marian and Leonhardt,
        Steffen },
    title = { Robust Control of End-Tidal CO2 using the H∞ Loop-Shaping
        Approach },
```

```

journal = { Acta polytechnica = Journal of advanced engineering },
publisher = { Univ. },
pages = { 895-900 },
volume = { 53 },
year = { 2013 },
address = { Prague },
issn = { 1210-2709 },
doi = { 10.14311/AP.2013.53.0895 },
typ = { PUB:(DE-HGF)16 },
reportid = { RWTH-CONV-080795 },
cin = { 120000 / 122810 },
url = {
http://publications.rwth-aachen.de/record/231825/files/231825.pdf },
}

```

[Sto13]

[PDFBIB](#)

Stollenwerk, A., "Ein modellbasiertes Sicherheitskonzept für die extrakorporale Lungenunterstützung", PhD Thesis, Aachen, 2013.

Ein modellbasiertes Sicherheitskonzept für die extrakorporale Lungenunterstützung

Bibtex entry :

```

@phdthesis { Sto13,
    author = { Stollenwerk, André },
    othercontributors = { Kowalewski, Stefan },
    title = { Ein modellbasiertes Sicherheitskonzept f{"u}r die
              extrakorporale Lungenunterst{\"u}tzung },
    publisher = { Shaker },
    pages = { XX, 183 S. : Ill., graph. Darst. },
    series = { Aachener Informatik-Berichte },
    year = { 2013 },
    address = { Aachen },
    typ = { PUB:(DE-HGF)11 },
    reportid = { RWTH-CONV-144193 },
    cin = { 120000 / 122810 },
    url = {
http://publications.rwth-aachen.de/record/229222/files/4764.pdf },
}

```

[WBS+13]

[PDFBIB](#)

Walter, M., Brendle, C., Stollenwerk, A., Kopp, R., Arens, J., Bensberg, R., and Leonhardt, S., "Patient oriented closed loop control of extracorporeal lung assist", in *Proc. Journal of critical care*, New York, NY, 2013, vol. 28, Elsevier, p. e8-e9.

Patient oriented closed loop control of extracorporeal lung assist

Bibtex entry :

```
@inproceedings { WBS+13,
    author = { Walter, Marian and Brendle, Christian and Stollenwerk,
              André and Kopp, R{"u}dger and Arens, Jutta and Bensberg,
              Ralf and Leonhardt, Steffen },
    title = { Patient oriented closed loop control of extracorporeal
              lung
              assist },
    booktitle = { Journal of critical care },
    publisher = { Elsevier },
    pages = { e8-e9 },
    volume = { 28 },
    number = { 1 },
    year = { 2013 },
    address = { New York, NY },
    issn = { 0883-9441 },
    organization = { SCAI Meeting },
    doi = { 10.1016/j.jcrc.2012.10.032 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-004950 },
    cin = { 120000811001-1533000-2 / 122810 / 611010 },
    url = { http://publications.rwth-aachen.de/record/211234 },
}
```

[WSB+13]

[PDF](#)

BIB
Walter, M., Stollenwerk, A., Bensberg, R., Kopp, R., and Leonhardt, S., "Smart ECLA—closed loop control of O₂ and CO₂ for management of extracorporeal lung assist", *Journal of critical care*, vol. 28, p. e41-e42, 2013

Smart ECLA—closed loop control of O₂ and CO₂ for management of extracorporeal lung assist

Bibtex entry :

```
@article { WSB+13,
    author = { Walter, Marian and Stollenwerk, André and Bensberg, Ralf
              and Kopp, R{"u}dger and Leonhardt, Steffen },
    title = { Smart ECLA—closed loop control of O2 and CO2 for
              management of extracorporeal lung assist },
    journal = { Journal of critical care },
    publisher = { Elsevier },
    pages = { e41-e42 },
    volume = { 28 },
    year = { 2013 },
```

```

address = { New York, NY },
issn = { 0883-9441 },
doi = { 10.1016/j.jcrc.2013.07.038 },
typ = { PUB:(DE-HGF)16 },
reportid = { RWTH-CONV-080592 },
cin = { 120000 / 122810 / 611010 },
url = { http://publications.rwth-aachen.de/record/231618 },
}

```

[KRS12]

[PDFBIB](#)

Kowalewski, S., Rumpe, B., and Stollenwerk, A., "Cyber-Physical Systems - eine Herausforderung an die Automatisierungstechnik?", in *Proc. Automation 2012 : der 13. Branchentreff der Mess- und Automatisierungstechnik / VDI/VDE-Gesellschaft Mess- und Automatisierungstechnik ; Kongress 'Automation 2012' ; 13 (Baden-Baden) ; 2011.06.13-14Branchentreff der Mess- und Automatisierungstechnik*, Düsseldorf, 2012 in VDI-Berichte, VDI-Verl., pp. 113-116.

Cyber-Physical Systems - eine Herausforderung an die Automatisierungstechnik?

Bibtex entry :

```

@inproceedings { KRS12,
    author = { Kowalewski, Stefan and Rumpe, Bernhard and Stollenwerk,
              André },
    title = { Cyber-Physical Systems - eine Herausforderung an die
              Automatisierungstechnik? },
    booktitle = { Automation 2012 : der 13. Branchentreff der Mess- und
                 Automatisierungstechnik / VDI/VDE-Gesellschaft Mess- und
                 Automatisierungstechnik ; Kongress 'Automation 2012' ; 13
                 (Baden-Baden) ; 2011.06.13-14Branchentreff der Mess- und
                 Automatisierungstechnik },
    publisher = { VDI-Verl. },
    pages = { 113-116 },
    series = { VDI-Berichte },
    year = { 2012 },
    address = { D{\\"u}sseldorf },
    organization = { 13. Branchentreff der Mess- und
                     Automatisierungstechnik,
                     Baden-Baden (Germany), 2011-06-13 - 2011-06-14 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-CONV-194506 },
    cin = { 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/123658 },
}

```

[WBB+12]

[PDFBIB](#)

Walter, M., Brendle, C., Bensberg, R., Kopp, R., Arens, J., Stollenwerk, A., and Leonhardt, S.,

"Closed loop physiological ECMO control", in *Proc. 5th European Conference of the International Federation for Medical and Biological Engineering : 14 - 18 September 2011, Budapest, Hungary ; [EMBEC] / Ákos Jobbág (ed.)*, [Berlin], 2012 in IFMBE Proceedings, Springer, pp. 319-322.

Closed loop physiological ECMO control

Bibtex entry :

```
@inproceedings { WBB+12,
    author = { Walter, Marian and Brendle, Christian and Bensberg, Ralf
and
        Kopp, R{"u}dger and Arens, Jutta and Stollenwerk, André
        and Leonhardt, Steffen },
    title = { Closed loop physiological ECMO control },
    booktitle = { 5th European Conference of the International
Federation for
        Medical and Biological Engineering : 14 - 18 September 2011,
        Budapest, Hungary ; [EMBEC] / Ákos Jobbág (ed.) },
    publisher = { Springer },
    pages = { 319-322 },
    series = { IFMBE Proceedings },
    year = { 2012 },
    address = { [Berlin] },
    organization = { 5. European Conference of the International
Federation for
        Medical and Biological Engineering, Budapest (Hungary),
        2011-09-14 - 2011-09-18 },
    doi = { 10.1007/978-3-642-23508-5_83 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-CONV-191334 },
    cin = { 120000 / 122810 / 611010 },
    url = { http://publications.rwth-aachen.de/record/120299 },
}
```

[WBS+12]

[PDF](#)

Walter, M., Brendle, C., Stollenwerk, A., Kopp, R., Arens, J., Bensberg, R., and Leonhardt, S., "Patient oriented closed loop control of extracorporeal lung assist", in *Proc. 11th International Conference on Complexity in Acute Illness (ICCAI), Ottawa, Canada, September 6 - 9, 2012*, 2012, pp. 51-51.

Patient oriented closed loop control of extracorporeal lung assist

Bibtex entry :

```
@inproceedings { WBS+12,
    author = { Walter, Marian and Brendle, Christian and Stollenwerk,
        André and Kopp, R{"u}dger and Arens, Jutta and Bensberg,
        Ralf and Leonhardt, Steffen },
```

```

    title = { Patient oriented closed loop control of extracorporeal
lung
        assist },
    booktitle = { 11th International Conference on Complexity in Acute
Illness
        (ICCAI), Ottawa, Canada, September 6 - 9, 2012 },
    pages = { 51-51 },
    year = { 2012 },
    organization = { 11. International Conference on Complexity in
Acute Illness,
        Ottawa (Canada), 2012-09-06 - 2012-09-09 },
    typ = { PUB:(DE-HGF)1 },
    reportid = { RWTH-CONV-004925 },
    cin = { 611010 / 122810 / 120000 },
    url = {
http://www.scai-med.org/meetings/2012Iccai/2012iccaiprogram.pdf },
}
```

[BBS+11]

[PDF](#)

Beckschulze, E., Brauer, J., Stollenwerk, A., and Kowalewski, S., "Analyzing Embedded Systems Code for Mixed-Critical Systems Using Hybrid Memory Representations", in *Proc. 2011 14th IEEE International Symposium on Object/Component/Service-Oriented Real-Time Distributed Computing workshops (ISORCW) : 28 - 31 March 2011, Newport Beach, California, USA ; proceedings*, Piscataway, NJ, 2011, IEEE, pp. 33-40.

Analyzing Embedded Systems Code for Mixed-Critical Systems Using Hybrid Memory Representations

Bibtex entry :

```

@inproceedings { BBS+11,
    author = { Beckschulze, Eva and Brauer, J{"o}rg and Stollenwerk,
        Andr{e} and Kowalewski, Stefan },
    title = { Analyzing Embedded Systems Code for Mixed-Critical
Systems
        Using Hybrid Memory Representations },
    booktitle = { 2011 14th IEEE International Symposium on
            Object/Component/Service-Oriented Real-Time Distributed
            Computing workshops (ISORCW) : 28 - 31 March 2011, Newport
            Beach, California, USA ; proceedings },
    publisher = { IEEE },
    pages = { 33-40 },
    year = { 2011 },
    address = { Piscataway, NJ },
    organization = { 14. IEEE International Symposium on
            Object/Component/Service-Oriented Real-Time Distributed
            Computing, Newport Beach, CA (USA), 2011-03-28 - 2011-08-31 },
    doi = { 10.1109/ISORCW.2011.40 },
    typ = { PUB:(DE-HGF)7 },
```

```

reportid = { RWTH-CONV-194737 },
cin = { 122810 / 120000 },
url = { http://publications.rwth-aachen.de/record/124002 },
}

```

[BBS+11a]

[PDFBIB](#)

Brendle, C., Bensberg, R., Stollenwerk, A., Arens, J., and Walter, M., "Patient Orientated Automation of the Therapy with the Extracorporeal Membrane Oxygenation (ECMO)", in *Proc. 45. Jahrestagung der Deutschen Gesellschaft für Biomedizinische Technik*, 2011, DGBMT.

Patient Orientated Automation of the Therapy with the Extracorporeal Membrane Oxygenation (ECMO)

Bibtex entry :

```

@inproceedings { BBS+11a,
    author = { Brendle, Christian and Bensberg, Ralf and Stollenwerk,
              André and Arens, Jutta and Walter, Marian },
    title = { Patient Orientated Automation of the Therapy with the
              Extracorporeal Membrane Oxygenation (ECMO) },
    booktitle = { 45. Jahrestagung der Deutschen Gesellschaft f{"u}r
                 Biomedizinische Technik },
    publisher = { DGBMT },
    year = { 2011 },
    organization = { 45. Jahrestagung der Deutschen Gesellschaft
                     f{"u}r
                     Biomedizinische Technik },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-CONV-236325 },
    cin = { 122810 / 120000 / 611010 },
    url = { http://publications.rwth-aachen.de/record/752308 },
}

```

[KBW+11]

[PDFBIB](#)

Kopp, R., Bensberg, R., Walter, M., Arens, J., Rossaint, R., and Stollenwerk, A., "Automation of extracorporeal membrane oxygenation using a combined safety and control concept", in *Proc. Intensive care medicine*, Berlin [u.a.], 2011, vol. 37, Springer, pp. 230-230.

Automation of extracorporeal membrane oxygenation using a combined safety and control concept

Bibtex entry :

```

@inproceedings { KBW+11,
    author = { Kopp, R{"u}dger and Bensberg, Ralf and Walter, Marian
              and
              Arens, Jutta and Rossaint, Rolf and Stollenwerk, André },
    title = { Automation of extracorporeal membrane oxygenation using a
              combined safety and control concept }
}

```

```

        combined safety and control concept },
booktitle = { Intensive care medicine },
publisher = { Springer },
pages = { 230-230 },
volume = { 37 },
number = { S1 },
year = { 2011 },
address = { Berlin [u.a.] },
issn = { 0340-0964 },
organization = { ESICM LIVES 2011 : 24. Annual Congress, Berlin
(Germany),
    2011-10-01 - 2011-10-05 },
doi = { 10.1007/s00134-011-2322-1 },
typ = { PUB:(DE-HGF)16 },
reportid = { RWTH-CONV-003313 },
cin = { 122810 / 611010 / 120000 },
url = { http://publications.rwth-aachen.de/record/156873 },
}
```

[KS11]

[PDFBIB](#)

Kowalewski, S. and Stollenwerk, A., "Supporting Evolving Requirements in CPS by Abstraction Layers in the Architecture", in *Proc. Workshop on Architectures for Cyber-Physical Systems, Chicago, IL, USA*, 2011.

Supporting Evolving Requirements in CPS by Abstraction Layers in the Architecture

Bibtex entry :

```

@conference { KS11,
    author = { Kowalewski, Stefan and Stollenwerk, André },
    title = { Supporting Evolving Requirements in CPS by Abstraction
              Layers in the Architecture },
    booktitle = { Workshop on Architectures for Cyber-Physical Systems,
                 Chicago, IL, USA },
    year = { 2011 },
    typ = { PUB:(DE-HGF)5 },
    reportid = { RWTH-CONV-236332 },
    cin = { 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/752309 },
}
```

[SGA+11]

[PDFBIB](#)

Stollenwerk, A., Gathmann, F., Arens, J., Bensberg, R., Walter, M., Kopp, R., and Kowalewski, S., "Safety Aware Pump-Control for a Rotary ECMO Blood Pump", in *Proc. The international journal of artificial organs*, Milano [u.a.], 2011, vol. 34, Wichtig, pp. 617-617.

Safety Aware Pump-Control for a Rotary ECMO Blood Pump

Bibtex entry :

```
@inproceedings { SGA+11,
    author = { Stollenwerk, André and Gathmann, Felix and Arens, Jutta
and
        Bensberg, Ralf and Walter, Marian and Kopp, R{\\"u}diger and
        Kowalewski, Stefan },
    title = { Safety Aware Pump-Control for a Rotary ECMO Blood Pump },
    booktitle = { The international journal of artificial organs },
    publisher = { Wichtig },
    pages = { 617-617 },
    volume = { 34 },
    number = { 8 },
    year = { 2011 },
    address = { Milano [u.a.] },
    issn = { 0391-3988 },
    organization = { XXXVIII Annual ESAO, Porto (Portugal), 2011-10-09
-
        2011-10-12 },
    doi = { 10.5301/IJAO.2011.8701 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-002194 },
    cin = { 120000 / 122810 / 611010 },
    url = { http://publications.rwth-aachen.de/record/135553 },
}
```

[SGB+11]

[PDF](#)

Stollenwerk, A., Gathmann, F., Bensberg, R., Walter, M., Arens, J., Kopp, R., and Kowalewski, S., "A model-based safety concept for a rotary blood pump", *Biomedizinische Technik = Biomedical engineering*, vol. 56, iss. S1, 2011

A model-based safety concept for a rotary blood pump

Bibtex entry :

```
@article { SGB+11,
    author = { Stollenwerk, André and Gathmann, Felix and Bensberg,
Ralf
        and Walter, Marian and Arens, Jutta and Kopp, R{\\"u}diger and
        Kowalewski, Stefan },
    title = { A model-based safety concept for a rotary blood pump },
    journal = { Biomedizinische Technik = Biomedical engineering },
    publisher = { de Gruyter },
    volume = { 56 },
    number = { S1 },
    year = { 2011 },
```

```

address = { Berlin [u.a.] },
issn = { 0013-5585 },
organization = { 45. Jahrestagung der Deutschen Gesellschaft
für Biomedizinische Technik, Freiburg (Germany), 2011-09-27 - 2011-09-30 },
doi = { 10.1515/BMT.2011.379 },
typ = { PUB:(DE-HGF)16 },
reportid = { RWTH-CONV-067756 },
cin = { 120000 / 122810 / 611010 },
url = { http://publications.rwth-aachen.de/record/192011 },
}

```

[SGW+11]

[PDFBIB](#)

Stollenwerk, A., Göbe, F., Walter, M., Arens, J., Kopp, R., and Kowalewski, S., "Smart Data Provisioning for Model-Based Generated Code in an Intensive Care Application", in *Proc. 3rd Joint Workshop On High Confidence Medical Devices, Software, and Systems & Medical Device Plug-and-Play Interoperability : HCMDSS/MDPnP 2011 ; in conjunction with CPSweek 2011 ; April 11, 2011 Chicago, USA*, Chicago, 2011, HCMDSS/MDPnP 2011 ; in conjunction with CPSweek 2011 ; April 11, 2011 Chicago, USA, p. 8.

Smart Data Provisioning for Model-Based Generated Code in an Intensive Care Application

Bibtex entry :

```

@inproceedings { SGW+11,
    author = { Stollenwerk, André and Göbe, F. and Walter, Marian
and
        Arens, Jutta and Kopp, Rüdiger and Kowalewski, Stefan },
    title = { Smart Data Provisioning for Model-Based Generated Code in
an
        Intensive Care Application },
    booktitle = { 3rd Joint Workshop On High Confidence Medical
Devices,
        Software, and Systems & Medical Device Plug-and-Play
        Interoperability : HCMDSS/MDPnP 2011 ; in conjunction with
        CPSweek 2011 ; April 11, 2011 Chicago, USA },
    publisher = { HCMDSS/MDPnP 2011 ; in conjunction with CPSweek 2011
; April
        11, 2011 Chicago, USA },
    pages = { 8 S. },
    year = { 2011 },
    address = { Chicago },
    organization = { 3. Joint Workshop On High Confidence Medical
Devices,
        Software, and Systems & Medical Device Plug-and-Play
        Interoperability, Chicago (USA), 2011-04-11 - 2011-04-11 },
    typ = { PUB:(DE-HGF)8 },
}

```

```

reportid = { RWTH-CONV-006017 },
cin = { 611010 / 122810 / 120000 },
url = {
http://www.seas.upenn.edu/~rahulm/Shared/HCMDSS/hcmdss11_aachen.pdf }
}
```

[WBA+11]

[PDFBIB](#)

Walter, M., Brendle, C., Arens, J., Stollenwerk, A., Kopp, R., Bensberg, R., and Leonhardt, S., "Physiological target control in long term extracorporeal oxygenation", in *Proc. The international journal of artificial organs*, Milano [u.a.], 2011, vol. 34 in 2011, Wichtig, pp. 625-625.

Physiological target control in long term extracorporeal oxygenation

Bibtex entry :

```

@inproceedings { WBA+11,
    author = { Walter, Marian and Brendle, Christian and Arens, Jutta
and
              Stollenwerk, André and Kopp, R{\\"u}diger and Bensberg, Ralf
              and Leonhardt, Steffen },
    title = { Physiological target control in long term extracorporeal
              oxygenation },
    booktitle = { The international journal of artificial organs },
    publisher = { Wichtig },
    pages = { 625-625 },
    volume = { 34 },
    number = { 8 },
    series = { 2011 },
    year = { 2011 },
    address = { Milano [u.a.] },
    issn = { 0391-3988 },
    organization = { XXXVIII Annual ESAO & IV Biennial IFAO Congress,
Porto
                  (Portugal), 2011-10-09 - 2011-10-12 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-004690 },
    cin = { 120000 / 122810 / 611010 },
    url = { http://dx.doi.org/10.5301/IJA0.2011.8701 },
}
```

[AdM+10]

[PDFBIB](#)

Arens, J., de Brouwer, P., Mager, I., Kopp, R., Walter, M., Stollenwerk, A., Schmitz-Rode, T., and Steinseifer, U., "A dynamic study on the hemolytic effect of negative pressure on blood", in *Proc. ASAIO journal*, Hagerstown, Md., 2010, vol. 56, Lippincott, pp. 96-96.

A dynamic study on the hemolytic effect of negative pressure on blood

Bibtex entry :

```
@inproceedings { AdM+10,
    author = { Arens, Jutta and de Brouwer, Petra and Mager, Ilona and
              Kopp, R{"u}dger and Walter, Marian and Stollenwerk, Andr{e}
              and Schmitz-Rode, Thomas and Steinseifer, Ulrich },
    title = { A dynamic study on the hemolytic effect of negative
              pressure
              on blood },
    booktitle = { ASAIO journal },
    publisher = { Lippincott },
    pages = { 96-96 },
    volume = { 56 },
    number = { 2 },
    year = { 2010 },
    address = { Hagerstown, Md. },
    issn = { 0162-1432 },
    doi = { 10.1097/01.mat.0000369377.65122.a3 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-003576 },
    cin = { 122810 / 611010 / 120000 },
    url = { http://publications.rwth-aachen.de/record/165220 },
}
```

[SDK10]

[PDFBIB](#)

Stollenwerk, A., Derks, A., and Kowalewski, S., "A Modular, Robust and Open Source Microcontroller Platform", in *Proc. Proceedings / 2010 Workshop on Embedded Systems Education : WESE 2010 ; Scottsdale, AZ, USA, October 28th, 2010 / Eds.: Peter Marwedel ...*, New York, NY, 2010, ACM, pp. 48-54.

A Modular, Robust and Open Source Microcontroller Platform

Bibtex entry :

```
@inproceedings { SDK10,
    author = { Stollenwerk, Andr{e} and Derks, Andreas and Kowalewski,
              Stefan },
    title = { A Modular, Robust and Open Source Microcontroller
              Platform },
    booktitle = { Proceedings / 2010 Workshop on Embedded Systems
                 Education :
                 WESE 2010 ; Scottsdale, AZ, USA, October 28th, 2010 / Eds.:
                 Peter Marwedel ... },
    publisher = { ACM },
```

```

    pages = { 48-54 },
    year = { 2010 },
    address = { New York, NY },
    organization = { 2010 Workshop on Embedded Systems Education,
Scottsdale, AZ
        (USA), 2010-10-28 - 2010-10-28 },
    doi = { 10.1145/1930277.1930285 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-CONV-190509 },
    cin = { 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/119371 },
}

```

[SJA+10]

[PDFBIB](#)

Stollenwerk, A., Jörgens, J., Arens, J., Walter, M., Kopp, R., and Kowalewski, S., "Model Based Diagnosis for Extracorporeal Membrane Oxygenation", in *Proc. The international journal of artificial organs*, Milano [u.a.], 2010, vol. 33, Wichtig Ed., pp. 447-447.

Model Based Diagnosis for Extracorporeal Membrane Oxygenation

Bibtex entry :

```

@inproceedings { SJA+10,
    author = { Stollenwerk, André and J{"o}rgens, J{"o}rg and Arens,
              Jutta and Walter, Marian and Kopp, R{"u}diger and
              Kowalewski, Stefan },
    title = { Model Based Diagnosis for Extracorporeal Membrane
              Oxygenation },
    booktitle = { The international journal of artificial organs },
    publisher = { Wichtig Ed. },
    pages = { 447-447 },
    volume = { 33 },
    number = { 7 },
    year = { 2010 },
    address = { Milano [u.a.] },
    issn = { 0391-3988 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-003744 },
    cin = { 122810533000-2 / 611010811001-1 / 120000 },
    url = { http://publications.rwth-aachen.de/record/169676 },
}

```

[SJW+10]

[PDFBIB](#)

Stollenwerk, A., Jörgens, J., Walter, M., Arens, J., Kopp, R., and Kowalewski, S., "Modellbasierte Fehlerdiagnose eines Membranoxygenators", *Proceedings : Jahrestagung der Deutschen Gesellschaft für Biomedizinische Technik (DGBMT) im VDE*, vol. 55, iss. S 1, pp. 174-177, 2010

Modellbasierte Fehlerdiagnose eines Membranoxygenators

Bibtex entry :

```
@article { SJW+10,
    author = { Stollenwerk, André and J{\\"o}rgens, J{\\"o}rg and Walter,
              Marian and Arens, Jutta and Kopp, R{\\"u}diger and Kowalewski,
              Stefan },
    title = { Modellbasierte Fehlerdiagnose eines Membranoxygenators },
    journal = { Proceedings : Jahrestagung der Deutschen Gesellschaft
                f{\\"u}r Biomedizinische Technik (DGBMT) im VDE },
    publisher = { de Gruyter },
    pages = { 174-177 },
    volume = { 55 },
    number = { S 1 },
    year = { 2010 },
    address = { Berlin [u.a.] },
    issn = { 0939-4990 },
    doi = { 10.515/BMT.2010.713 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-047243 },
    cin = { 611010 / 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/169679 },
}
```

[SLW+10]

[PDFBIB](#)

Stollenwerk, A., Lang, M., Walter, M., Arens, J., Kopp, R., and Kowalewski, S., "Sicherheitskonzept f{\\"u}r eine intensivmedizinische Anwendung am Beispiel der EMCO", in *Proc. Entwurf komplexer Automatisierungssysteme : EKA 2010 ; Beschreibungsmittel, Methoden, Werkzeuge und Anwendungen ; 11. Fachtagung mit Tutorium, 25. bis 27. Mai 2010 in Magdeburg, Denkfabrik im Wissenschaftshafen / ifak, Institut f{\\"u}r Automation und Kommunikation e.V., Magdeburg; Otto-von-Guericke-Universit{\\"a}t Magdeburg, Institut f{\\"u}r Automatisierungstechnik. [Hrsg.: Ulrich Jumar, Eckehard Schnieder, Christian Diedrich]*, Magdeburg, 2010, ifak, pp. 65-74.

Sicherheitskonzept f{\\"u}r eine intensivmedizinische Anwendung am Beispiel der EMCO

Bibtex entry :

```
@inproceedings { SLW+10,
    author = { Stollenwerk, André and Lang, Martin and Walter, Marian
              and Arens, Jutta and Kopp, R{\\"u}diger and Kowalewski, Stefan },
    title = { Sicherheitskonzept f{\\"u}r eine intensivmedizinische
              Anwendung am Beispiel der EMCO },
    booktitle = { Entwurf komplexer Automatisierungssysteme : EKA 2010 }
```

```

;
Beschreibungsmittel, Methoden, Werkzeuge und Anwendungen ;
11. Fachtagung mit Tutorium, 25. bis 27. Mai 2010 in
Magdeburg, Denkfabrik im Wissenschaftshafen / ifak, Institut
für Automation und Kommunikation e.V., Magdeburg;
Otto-von-Guericke-Universität Magdeburg, Institut
für Automatisierungstechnik. [Hrsg.: Ulrich Jumar,
Eckehard Schnieder, Christian Diedrich] },
publisher = { ifak },
pages = { 65-74 },
year = { 2010 },
address = { Magdeburg },
organization = { Entwurf komplexer Automatisierungssysteme : EKA
2010 ;
Beschreibungsmittel, Methoden, Werkzeuge und Anwendungen ;
11. Fachtagung mit Tutorium, Magdeburg (Germany), 2010-05-25
- 2010-05-27 },
typ = { PUB:(DE-HGF)8 },
reportid = { RWTH-CONV-190268 },
cin = { 611010 / 122810 / 120000 },
url = { http://publications.rwth-aachen.de/record/119102 },
}

```

[WLK+10]

[PDF](#)

Walter, M., Leonhardt, S., Kopp, R., Wartzek, T., Arens, J., and Stollenwerk, A., "Automatisierung und Fehlerdiagnose bei der extrakorporalen Membranoxygenierung", *Automatisierungstechnik : at*, vol. 58, iss. 5, pp. 277-285, 2010

Automatisierung und Fehlerdiagnose bei der extrakorporalen Membranoxygenierung

Bibtex entry :

```

@article { WLK+10,
author = { Walter, Marian and Leonhardt, Steffen and Kopp,
Rainer and Wartzek, Tobias and Arens, Jutta and Stollenwerk, André },
title = { Automatisierung und Fehlerdiagnose bei der
extrakorporalen
Membranoxygenierung },
journal = { Automatisierungstechnik : at },
publisher = { Oldenbourg },
pages = { 277-285 },
volume = { 58 },
number = { 5 },
year = { 2010 },
address = { München },
issn = { 0178-2312 },
doi = { 10.1524/auto.2010.0838 },

```

```

typ = { PUB:(DE-HGF)16 },
reportid = { RWTH-CONV-014968 },
cin = { 120000 / 122810533000-2 / 611010811001-1811001-4hsbk080061
},
url = { http://publications.rwth-aachen.de/record/133926 },
}

```

[WLK+10a]

[PDFBIB](#)

Walter, M., Leonhardt, S., Kopp, R., Arens, J., Weyer, S., and Stollenwerk, A., "A physiological model for extracorporeal oxygenation controller design", *Conference proceedings of the ... annual international conference of the IEEE Engineering in Medicine and Biology Society*, vol. 2010, pp. 434-437, 2010

A physiological model for extracorporeal oxygenation controller design

Bibtex entry :

```

@article { WLK+10a,
    author = { Walter, Marian and Leonhardt, Steffen and Kopp,
R{"u}dger
        and Arens, Jutta and Weyer, S{"o}ren and Stollenwerk,
        Andr{e} },
    title = { A physiological model for extracorporeal oxygenation
        controller design },
    journal = { Conference proceedings of the ... annual international
        conference of the IEEE Engineering in Medicine and Biology
        Society },
    publisher = { IEEE },
    pages = { 434-437 },
    volume = { 2010 },
    year = { 2010 },
    address = { Piscataway, NJ },
    issn = { 1557-170X },
    isbn = { 978-1-4244-4123-5 },
    doi = { 10.1109/IEMBS.2010.5627416 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-047104 },
    cin = { 120000 / 122810533000-2533000-3 / 611010811001-4 },
    url = { http://publications.rwth-aachen.de/record/169533 },
}

```

[KWA+09]

[PDFBIB](#)

Kopp, R., Walter, M., Arens, J., Stollenwerk, A., Leonhardt, S., Schmitz-Rode, T., Kowalewski, S., and Rossaint, R., "Regelungs- und Sicherheitskonzepte für extrakorporale zur Lungenunterstützung", *Biomedizinische Technik = Biomedical engineering*, vol. 54, iss. 5, pp. 289-297, 2009

Regelungs- und Sicherheitskonzepte für extrakorporale zur Lungenunterstützung

Bibtex entry :

```
@article { KWA+09,
    author = { Kopp, R{"u}dger and Walter, Marian and Arens, Jutta and
              Stollenwerk, André and Leonhardt, Steffen and Schmitz-Rode,
              Thomas and Kowalewski, Stefan and Rossaint, Rolf },
    title = { Regelungs- und Sicherheitskonzepte f{"u}r extrakorporale
              zur Lungenunterst{"u}tzung },
    journal = { Biomedizinische Technik = Biomedical engineering },
    publisher = { de Gruyter },
    pages = { 289-297 },
    volume = { 54 },
    number = { 5 },
    year = { 2009 },
    address = { Berlin [u.a.] },
    issn = { 0013-5585 },
    doi = { 10.1515/BMT.2009.036 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-013750 },
    cin = { 120000533000-3811001-1533000-2 / 122810 / 611010811001-4 },
    url = { http://publications.rwth-aachen.de/record/132651 },
}
```

[LWW+09]

[PDFBIB](#)

Leonhardt, S., Walter, M., Wartzek, T., Kashefi, A., Stollenwerk, A., and Kopp, R., "Regelung des Gasaustauschs für die extrakorporale Oxygenierung", in *Proc. Automation 2009 : der Automatisierungskongress in Deutschland ; Kongress Baden-Baden, 16. und 17. Juni 2009 ; [10. Branchentreff der Mess- und Automatisierungstechnik] / VDI/VDE-Gesellschaft Mess- und Automatisierungstechnik. - 2067, Düsseldorf, 2009* in VDI-Berichte, VDI-Verl., pp. 281-285.

Regelung des Gasaustauschs für die extrakorporale Oxygenierung

Bibtex entry :

```
@inproceedings { LWW+09,
    author = { Leonhardt, Steffen and Walter, Marian and Wartzek,
              Tobias
              and Kashefi, Ali and Stollenwerk, André and Kopp,
              R{"u}dger },
    title = { Regelung des Gasaustauschs f{"u}r die extrakorporale
              Oxygenierung },
    booktitle = { Automation 2009 : der Automatisierungskongress in
                  Deutschland ; Kongress Baden-Baden, 16. und 17. Juni 2009 ;
                  [10. Branchentreff der Mess- und Automatisierungstechnik] / }
```

```

    VDI/VDE-Gesellschaft Mess- und Automatisierungstechnik. - 
    2067 },
publisher = { VDI-Verl. },
pages = { 281-285 },
series = { VDI-Berichte },
year = { 2009 },
address = { D{\\"u}sseldorf },
organization = { Automation 2009 : der Automatisierungskongress in
    Deutschland, 2009-06-16 - 2009-06-17 },
typ = { PUB:(DE-HGF)8 },
reportid = { RWTH-CONV-172523 },
cin = { 122810 / 611010 / 120000 },
url = { http://publications.rwth-aachen.de/record/99564 },
}

```

[SJK09]

[PDFBIB](#)

Stollenwerk, A., Jongdee, C., and Kowalewski, S., "An undergraduate embedded software laboratory for the masses", in *Proc. Workshop on Embedded Systems Education (WESE09)*, Grenoble, France, Grenoble, France, 2009, ACM, pp. 34-41.

An undergraduate embedded software laboratory for the masses

Bibtex entry :

```

@inproceedings { SJK09,
    author = { Stollenwerk, André and Jongdee, Chate and Kowalewski,
        Stefan },
    title = { An undergraduate embedded software laboratory for the
        masses },
    booktitle = { Workshop on Embedded Systems Education (WESE09) ,
        Grenoble,
        France },
    publisher = { ACM },
    pages = { 34-41 },
    year = { 2009 },
    address = { Grenoble, France },
    organization = { Workshop on Embedded Systems Education, Grenoble
        (France) },
    doi = { 10.1145/1719010.1719017 },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-CONV-173254 },
    cin = { 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/100434 },
}

```

[SL09]

[PDFBIB](#)

Stollenwerk, A. and Lang, M., "Embedded Contributions to an Intensive Care Safety Concept", in

Proc. ArtistDesign Workshop on Embedded Systems in Healthcare, Eindhoven - The Netherlands, 2009.

Embedded Contributions to an Intensive Care Safety Concept

Bibtex entry :

```
@conference { SL09,
    author = { Stollenwerk, André and Lang, Martin },
    title = { Embedded Contributions to an Intensive Care Safety Concept },
    booktitle = { ArtistDesign Workshop on Embedded Systems in Healthcare,
        Eindhoven - The Netherlands },
    year = { 2009 },
    typ = { PUB:(DE-HGF)5 },
    reportid = { RWTH-CONV-236341 },
    cin = { 122810 / 120000 },
    url = { http://publications.rwth-aachen.de/record/752314 },
}
```

[SWW+09]

[PDFBIB](#)

Stollenwerk, A., Walter, M., Wartzek, T., Kopp, R., Arens, J., and Kowalewski, S., "A safety and control concept for extracorporeal membrane oxygenation", *The international journal of artificial organs*, vol. 32, iss. 7, pp. 428-428, 2009

A safety and control concept for extracorporeal membrane oxygenation

Bibtex entry :

```
@article { SWW+09,
    author = { Stollenwerk, André and Walter, Marian and Wartzek,
Tobias
        and Kopp, R{\\"u}diger and Arens, Jutta and Kowalewski, Stefan },
    title = { A safety and control concept for extracorporeal membrane
oxygenation },
    journal = { The international journal of artificial organs },
    publisher = { Wichtig Ed. },
    pages = { 428-428 },
    volume = { 32 },
    number = { 7 },
    year = { 2009 },
    address = { Milano [u.a.] },
    issn = { 0391-3988 },
    typ = { PUB:(DE-HGF)16 },
    reportid = { RWTH-CONV-013747 },
```

```

    cin = { 122810533000-2 / 611010811001-1 / 120000 },
    url = {
http://www.artificial-organs.com/public/IJA0/Article/Article.aspx?UidArticle=B21049FA-B9E6-4AF6-96BC-F3AAEB904F59 },
}

```

[WLK+09]

[PDFBIB](#)

Walter, M., Leonhardt, S., Kopp, R., Kashefi, A., Wartzek, T., and Stollenwerk, A., "Automation of long term extracorporeal oxygenation systems", in *Proc. ECC 09 : Proceedings of the European Control Conference 2009 ; the 10th in the EUCA Series ; 23-26 August 2009, Budapest, Hungary / General Chair: László Keviczky ...*, Budapest, 2009, EUCA.

Automation of long term extracorporeal oxygenation systems

Bibtex entry :

```

@inproceedings { WLK+09,
    author = { Walter, Marian and Leonhardt, Steffen and Kopp,
R{"u}dger
        and Kashefi, Ali and Wartzek, Tobias and Stollenwerk, André },
    title = { Automation of long term extracorporeal oxygenation
systems },
    booktitle = { ECC 09 : Proceedings of the European Control
Conference 2009
        ; the 10th in the EUCA Series ; 23-26 August 2009, Budapest,
        Hungary / General Chair: László Keviczky ... },
    publisher = { EUCA },
    year = { 2009 },
    address = { Budapest },
    organization = { European Control Conference 2009 ; the 10. in the
EUCA
        Series, Budapest (Hungary), 2009-08-23 - 2009-08-26 },
    typ = { PUB:(DE-HGF)7 },
    reportid = { RWTH-CONV-172394 },
    cin = { 120000 / 122810533000-3 / 611010811001-1 },
    url = { http://publications.rwth-aachen.de/record/99428 },
}

```

[WWS+09]

[PDFBIB](#)

Wartzek, T., Walter, M., Stollenwerk, A., Kopp, R., Kashefi, A., and Leonhardt, S., "Automatisierung der extrakorporalen Membranoxygenierung", in *Proc. Automatisierungstechnische Verfahren für die Medizin : 8. Workshop ; Tagungsband / Thomas Schauer ... (eds.)*, Düsseldorf, 2009 in Fortschritt-Berichte VDI : Reihe 17, Biotechnik/Medizintechnik, VDI-Verlag, pp. 25-26.

Automatisierung der extrakorporalen Membranoxygenierung

Bibtex entry :

```
@inproceedings { WWS+09,
    author = { Wartzek, Tobias and Walter, Marian and Stollenwerk,
André
        and Kopp, R\"udiger and Kashefi, Ali and Leonhardt, Steffen },
    title = { Automatisierung der extrakorporalen Membranoxygenierung },
    booktitle = { Automatisierungstechnische Verfahren f\"ur die
Medizin :
        8. Workshop ; Tagungsband / Thomas Schauer ... (eds.) },
    publisher = { VDI-Verlag },
    pages = { 25-26 },
    series = { Fortschritt-Berichte VDI : Reihe 17,
        Biotechnik/Medizintechnik },
    year = { 2009 },
    address = { D\"usseldorf },
    organization = { Automatisierungstechnische Verfahren f\"ur die
Medizin :
        8. Workshop },
    typ = { PUB:(DE-HGF)8 },
    reportid = { RWTH-CONV-172395 },
    cin = { 122810 / 611010 / 120000 },
    url = { http://publications.rwth-aachen.de/record/99429 },
}
```

From:

<https://embedded.rwth-aachen.de/> - Informatik 11 - Embedded Software

Permanent link:

<https://embedded.rwth-aachen.de/doku.php?id=forschung:medtech>

Last update: **2024/02/27 10:28**

