

Taking measure for action

What can we learn from the pandemic for post-pandemic times?

Midterm Workshop 2021 of
Zi-Congress Health Services Research

September 15, 2021 | hybrid | Berlin

BACKGROUND

The COVID-19 pandemic has pushed decision-makers around the world to their limits. Political decision-makers had to weigh health protection, fundamental rights and economic risks very quickly. Far-reaching decisions that usually had to be made with little or no evidence. At the same time, the COVID-19 crisis provided massive impetus to quickly generate evidence to judge “right action“. How many of these impulses can be sustained for health policy and medical care after the COVID crisis?

TARGET

Key questions from the perspective of health services research include in particular:

- Capacity and its utilization: what institutions, what equipment, what personnel are available in what locations to protect those at risk and to treat those who become ill appropriately?
- Speed: what health care data will we need in real time in the future – and why?
- Longitudinal considerations and complexity: what does the Long COVID data teach us about the state of the health care data infrastructure? Where do we need to make improvements?
- Focus and comprehensiveness: was COVID-19 right to draw such massive attention? How can different risks and needs be kept in focus?

Please find the [program](#) on the following page →

Registration

Participation is free of charge. To register, please use the online form and indicate whether you would like to participate live on site or via livestream:

<https://www.zi.de/midterm-workshop-2021>

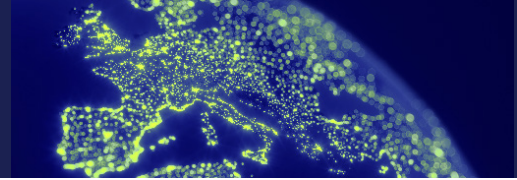
Registration deadline: **September 8, 2021**

Places at the venue are limited. We will inform you in advance of the workshop about the then current hygiene and distance regulations.

TIME AND PLACE

Wednesday, September 15, 2021
14:00 – 17:00 CEST

Loft am Salzufer
Salzufer 13-14
Staircase i
10587 Berlin / Germany
& via Livestream



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14:00 Welcome and introduction

Dr. Dominik von Stillfried
Central Research Institute for Ambulatory
Health Care in Germany (Zi)

14:05 From Wuhan into the world: lessons from SARS-CoV-2 pandemic management

Prof. Dr. Lothar Wieler
Robert Koch-Institute (RKI)

14:25 Digital epidemiology in the pandemic – The RKI mobility monitor and the RKI corona data donation

Prof. Dr. Dirk Brockmann
Robert Koch-Institute (RKI), Humboldt-
University Berlin

14:40 Real-time information on intensive care in Germany

Prof. Dr. Christian Karagiannidis
DIVI Intensive Care Registry

14:55 Real-time information on outpatient emergencies in Germany

Dr. Lars Eric Kroll
Central Research Institute for Ambulatory
Health Care in Germany (Zi)

15:10 Resilient data: COVID-19 Infection Survey (CIS) - in English

Esther Sutherland
Melissa Randall
Office for National Statistics (ONS)

15:25 Questions from the audience

15:40 Short break

15:45 Panel discussion:

Lessons from pandemic management: real-time information and modeling – future tools of better health policy and medical care?

Prof. Dr. Wolfgang Hoffmann
University Greifswald
Prof. Dr. Christian Karagiannidis
DIVI Intensive Care Registry
Franz Knieps
Umbrella Association of Company Health
Insurances
Dr. Monika Schliffke
Association of Statutory Health Insurance
Physicians in Schleswig-Holstein
Dr. Dominik von Stillfried
Central Research Institute for Ambulatory
Health Care in Germany (Zi)

16:45 Summary and outlook

Dr. Dominik von Stillfried
Central Research Institute for Ambulatory
Health Care in Germany (Zi)

17:00 End of event

Moderation of the workshop:

Thomas Czihal
Central Research Institute for Ambulatory
Health Care in Germany (Zi)

Conference language:

German (except speech of ONS)

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