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Currently, 19 Data Integration Centers (10 MIRACUM, 7 DIFUTURE, and 2 centers currently being established at Chemnitz and ZI Mannheim) are part of the MIRACUM and DIFUTURE consortia. Having built this extensive data sharing infrastructure in the development and networking phase of the MII (2018-2022), we will now take a look at the current situation of Data Integration Centers in 2023 and what to expect in the coming years. This year, you can anticipate exciting keynote from the ranks of the international MIRACUM-DIFUTURE Scientific Advisory Board, insights into the work of the junior research groups of both consortia, interesting contributions from the new MII use cases and much more!

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<th>Zeit</th>
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| 11:00 Uhr | Session 5 | Klinische und Methodische Use Cases der MII  
Chair: Lena Illert  
Technische Universität München |
| 12:30 Uhr | Mittagspause |                                            |
| 13:30 Uhr | Session 6 | Zentrale MII Projekte  
Chair: Thomas Ganslandt  
Friedrich-Alexander-Universität Erlangen-Nürnberg |
| 14:50 Uhr | Kaffeepause |                                            |
| 15:20 Uhr | Session 7 | MII und weitere deutsche Forschungsdateninfrastrukturen  
Chair: Melanie Börries  
Albert-Ludwigs-Universität Freiburg |
| 16:40 Uhr | Ende der Veranstaltung |                                            |

PM4Onco  
Prof. Dr. Dr. Melanie Börries | Universitätsklinikum Freiburg

CALM-QE  
Prof. Dr. Harald Renz | Universitätssklinikum Gießen und Marburg

GeMToX  
Prof. Dr. Martin Boeker | Klinikum rechts der Isar der Technischen Universität München

PrivateAIM  
Prof. Dr. Fabian Prasser | Berlin Institute of Health an der Charité – Universitätsmedizin Berlin

Das Forschungsdatenportal für Gesundheit und die Road Map für FDPG+  
Dr. Marie Gebhardt | TMF, Berlin

Die Modul 2b Projekte der neuen MII-Förderphase  
Karoline Buckow | TMF, Berlin

BaseTRAce  
Prof. Dr. Dagmar Krefting | Universitätsmedizin Göttingen der Georg-August-Universität

fit4translation  
Dr. Myriam Lipprandt | Universitätsmedizin der RWTH Aachen

Quervernetzung der Use Case-Projekte im MII-Kerndatensatz  
Prof. Dr. Thomas Ganslandt | Friedrich-Alexander-Universität Erlangen-Nürnberg

OMI – Open Medical Inference  
Prof. Dr. Felix Nensa | Universität Duisburg-Essen

How to discover cohorts and clinical trial data: status and plans with NFDI4Health  
Prof. Dr. Ulrich Sax | Universitätsmedizin Göttingen der Georg-August-Universität

Eine Infrastruktur für genomische Medizin in Deutschland – GHGA und genoMDE  
Prof. Dr. Oliver Kohlbacher | Eberhard Karls Universität Tübingen

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Free Attendance.  
Please register here:

**Symposium venue and Contact**

Hörsäle Medizin  
Ulmenweg 18, 91054 Erlangen

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**Fortbildungs-**  
**punkte der Bayerischen Landes-**  
**ärztekammer wurden beantragt**