

7TH Winter Symposium of the HUMAN MOTION PROJECT



Preventive Treatments and Healthy Lifestyle Changes in Musculoskeletal and Related Diseases

4th March 2020

Time: **08:30 - 16:00**
Venue: University Hospital rechts der Isar of the
Technical University Munich (MRI TUM),
Ismaninger Straße 22
Auditorium B, 81675 Munich, Germany

Register until February 21th, 2020
Scan QR-Code or go to:
<https://goo.gl/forms/koSMGNtHe2GuBgRl2>



Contact: Prof. Dr. Martin Daumer Hohenlindener Str. 1
SLCMSR e.V. - 81677 Munich, Germany
The Human Motion Institute Tel: +49 89 2060269-20
Email: daumer@slcmsr.org Fax: +49 89 2060269-11
Website: <http://www.thehumanmotioninstitute.org/>



FINAL PROGRAM

08:30 Registration & Coffee

09:00 Opening remarks: Towards regulatory acceptance of RWS as a phase III outcome

Martin Daumer, SLC-The Human Motion Institute, Trium Analysis Online, Technical University of Munich (TUM), GER

09:15 How are signals from muscle communicated to close and remote sites in the body

Ylva Hellsten, University of Copenhagen, Integrative Physiology, Department of Nutrition, Exercise and Sport, DK

09:30 Physiological extremes of the human metabolome, proteome and microbiome: first data

Daniela Schraner, TU Munich, Department of Sport and Health Sciences, GER

09:45 Falls and polypharmacy: Is de-prescribing the answer?

Tobias Dreischulte, LMU, Department of Clinical health Services Research, GER

10:00 Track and field master athletics cohort (TaFMAC) – preparations for a 10-year longitudinal study

Jörn Rittweger, German Aerospace Center (DLR), Division of Muscle and Bone Metabolism, Cologne, GER

10:15 Time buffer, Discussion, Coffee break & Posters

11:00 Use of sensors in cardiology

Carsten Lennerz, German Heart Centre Munich, GER

11:15 Accelerometry for MS - current status and perspective

Jan-Patrick Stellmann, Aix Marseille Univ, CNRS, CRMBM, UMR 7339, Marseille, FR

11:30 CTG: Think different

Dominic Varga, Sana Clinics Biberach, Department of Gynecology and Obstetrics, GER

FINAL PROGRAM

11:45 Providing evidence to support clinical endpoints from mobile sensor data in drug labelling and regulatory decision making – report from the DIA Study Endpoints Community
Bill Byron, Signant Health, VP Product Strategy and Innovation, UK

12:00 Digital mobility assessment: From exploration in clinical drug trials to clinical endorsement and regulatory approval

Frank Kramer, BAYER AG, Pharmaceuticals, Director Medical Devices & eHealth Clinical, Wuppertal, GER

12:15 Time buffer, Discussion, Lunch Poster, Exhibition & Networking

13:15 Ethics in digital health

Theresa Willem, Munich School of Philosophy, Department of Media Ethics, GER

13:30 GDPR and Clinical Research

Anna E. Schmaus-Klughammer, Technische Hochschule Deggendorf (THD), Member of the Scientific Staff, GER

13:45 How skin thickness affects foot sensitivity

Bert Wynands, TU Chemnitz, Behavioural and Social Sciences, Human Movement Science and Health, GER

14:00 Common foot problems: What can be done today and what is known about the longterm outcome?

Christoph Zanzinger, Schoen Clinic, Department for Foot and Ankle Joint Surgery, GER

14:15 Gait pattern analysis - from stride length to real world vitality

Franka Genest, University of Wuerzburg, Department of Orthopedics König-Ludwig-Haus, GER

14:30 Panel Discussion, Time buffer, Break

STUDENTS / POSTERS

15:00 Real-world human motion tracking with SLAM

Peter Hausmann, TU Munich, Department of Electrical and Computer Engineering, GER

15:15 A 3D printed patient-individual knee model for orthopaedic surgery

Alexandra Mercader, TU Munich, Institute of Micro Technology and Medical Device Technology (MIMED), GER

15:30 Discussion, Closing Remark

Poster Presentation

» Mountains & Space: Analysing extreme conditions in space and at high altitude on earth on the human body

C Pearce¹, F Lerda¹, F von der Straten¹, M Daumer^{1,2,4}, J Rittweger³, M Grassi⁴

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ German Aerospace Center (DLR Cologne), Division of Muscle and Bone Metabolism

⁴ Trium Analysis Online

» Validation of the Intel RealSense T265 for human motion tracking

P Hausmann¹, T Allgeier¹, J Daubmeier¹, S Haupt¹, M Wenning¹, M Daumer^{1,2,3}

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ Trium Analysis Online

» A 3D printed patient-individual knee model for orthopedic surgery

A Mercader¹, H Roettinger¹, A Bidgeli¹, TC Lueth¹

¹ Institute of Micro Technology and Medical Device Technology (MIMED), TU Munich

» Brith: A well-being check app

S Romero Miranda¹, M Ángel Mesa Simón¹, A Martínez Gómez¹

¹ Department of Electrical and Computer Engineering, TU Munich

» The next generation of patient reported activity measurements and gait analysis – in a belt buckle

A Ibrahim¹

¹ Department of Electrical and Computer Engineering, TU Munich

» Physical training for Asthma

Y Tajji¹

¹ Department of Electrical and Computer Engineering, TU Munich

» GDPR and changes in health research

G Hassan Hissan¹

¹ Technische Hochschule Deggendorf

The organizers reserve the right for rearrangements

REGISTRATION

REGISTRATION FEE

Industry	400€
Public research institution	250€
PhD students	100€
Students	50€
Students presenting poster	free
Interested patients	free
Press	free
Speakers	free

For online registration scan QR-code or go to:

<https://goo.gl/forms/koSMGNtHe2GuBgR12>



Last minute registration: plus 20%

All Fees include 19% VAT

Symposium fee includes drinks & lunch

General Data Protection Regulation

The applicant agrees that SLCMSR electronically saves and processes personal data necessary for the registration process (§28 GDPR)

Payment Details

All fees for registration should be paid in Euro (€) in advance to Sylvia Lawry Centre e.V. – The Human Motion Institute, stating the participant's name and address. Bank charges are the responsibility of the payer and should be paid in addition to the registration fees. Payment can be effected by bank transfer to:

Account holder: Sylvia Lawry Centre for MS Research e.V.
Financial institution: HypoVereinsbank Munich
SWIFT/BIC HYVEDEMMXXX
IBAN-Code DE70 7002 0270 00 36 198 214

Confirmation

Upon receipt of the correct registration fee, each participant will receive a confirmation of registration.

Cancellation Policy

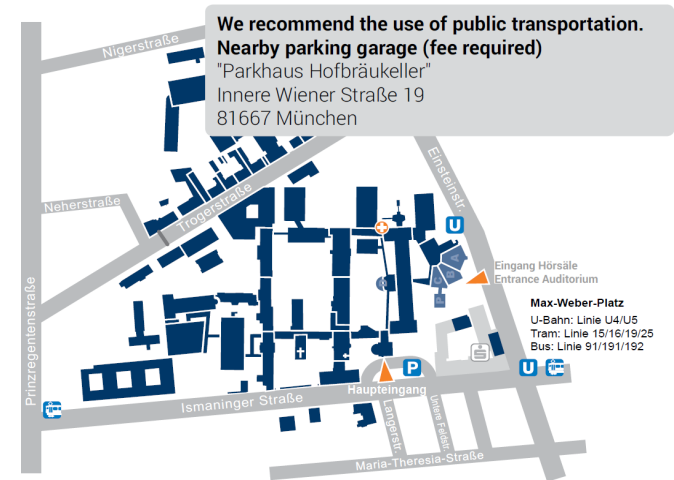
Refund of registration fees will be as follows:

- until 21.02.2020: 50% refund
- No refund on cancellations after February 21th, 2020

REGISTRATION CLOSING DATE
FRIDAY FEBRUARY 21, 2020

GENERAL INFORMATION

SITE MAP



ACADEMIC PARTNERS



PRESS



This Symposium is registered as a training event by the Bavarian Medical Association. **Approved 7 BLÄK medical education credits.**



Scientific Committee:

Martin Daumer, SLC-Human Motion Institute, Trium, TU Munich

Ylva Hellsten, Integrative Physiology, Dept. of Nutrition, Exercise and Sport, University of Copenhagen

Jörn Rittweger, German Aerospace Center (DLR), Head of the Division of Muscle and Bone Metabolism



WLAN access in Auditorium B:
BayernWLAN or eduroam

https://www.lrz.de/services/netz/wlan_en/bayernwlan_en/

https://www.lrz.de/services/netz/wlan_en/eduroam_en/

7TH Winter Symposium of the HUMAN MOTION PROJECT



Preventive Treatments and Healthy Lifestyle Changes in Musculoskeletal and Related Diseases

4th March 2020

Time: **08:30 - 16:00**
Venue: University Hospital rechts der Isar of the
Technical University Munich (MRI TUM),
Ismaninger Straße 22
Auditorium B, 81675 Munich, Germany

Register until February 21th, 2020
Scan QR-Code or go to:
<https://goo.gl/forms/koSMGNtHe2GuBgRl2>



Contact: Prof. Dr. Martin Daumer Hohenlindener Str. 1
SLCMSR e.V. - 81677 Munich, Germany
The Human Motion Institute Tel: +49 89 2060269-20
Email: daumer@slcmsr.org Fax: +49 89 2060269-11
Website: <http://www.thehumanmotioninstitute.org/>



FINAL PROGRAM

08:30 Registration & Coffee

09:00 Opening remarks: Towards regulatory acceptance of RWS as a phase III outcome

Martin Daumer, SLC-The Human Motion Institute, Trium Analysis Online, Technical University of Munich (TUM), GER

09:15 How are signals from muscle communicated to close and remote sites in the body

Ylva Hellsten, University of Copenhagen, Integrative Physiology, Department of Nutrition, Exercise and Sport, DK

09:30 Physiological extremes of the human metabolome, proteome and microbiome: first data

Daniela Schraner, TU Munich, Department of Sport and Health Sciences, GER

09:45 Falls and polypharmacy: Is de-prescribing the answer?

Tobias Dreischulte, LMU, Department of Clinical health Services Research, GER

10:00 Track and field master athletics cohort (TaFMAC) – preparations for a 10-year longitudinal study

Jörn Rittweger, German Aerospace Center (DLR), Division of Muscle and Bone Metabolism, Cologne, GER

10:15 Time buffer, Discussion, Coffee break & Posters

11:00 Use of sensors in cardiology

Carsten Lennerz, German Heart Centre Munich, GER

11:15 Accelerometry for MS - current status and perspective

Jan-Patrick Stellmann, Aix Marseille Univ, CNRS, CRMBM, UMR 7339, Marseille, FR

11:30 CTG: Think different

Dominic Varga, Sana Clinics Biberach, Department of Gynecology and Obstetrics, GER

FINAL PROGRAM

11:45 Providing evidence to support clinical endpoints from mobile sensor data in drug labelling and regulatory decision making – report from the DIA Study Endpoints Community
Bill Byron, Signant Health, VP Product Strategy and Innovation, UK

12:00 Digital mobility assessment: From exploration in clinical drug trials to clinical endorsement and regulatory approval

Frank Kramer, BAYER AG, Pharmaceuticals, Director Medical Devices & eHealth Clinical, Wuppertal, GER

12:15 Time buffer, Discussion, Lunch Poster, Exhibition & Networking

13:15 Ethics in digital health

Theresa Willem, Munich School of Philosophy, Department of Media Ethics, GER

13:30 GDPR and Clinical Research

Anna E. Schmaus-Klughammer, Technische Hochschule Deggendorf (THD), Member of the Scientific Staff, GER

13:45 How skin thickness affects foot sensitivity

Bert Wynands, TU Chemnitz, Behavioural and Social Sciences, Human Movement Science and Health, GER

14:00 Common foot problems: What can be done today and what is known about the longterm outcome?

Christoph Zanzinger, Schoen Clinic, Department for Foot and Ankle Joint Surgery, GER

14:15 Gait pattern analysis - from stride length to real world vitality

Franka Genest, University of Wuerzburg, Department of Orthopedics König-Ludwig-Haus, GER

14:30 Panel Discussion, Time buffer, Break

STUDENTS / POSTERS

15:00 Real-world human motion tracking with SLAM

Peter Hausmann, TU Munich, Department of Electrical and Computer Engineering, GER

15:15 A 3D printed patient-individual knee model for orthopaedic surgery

Alexandra Mercader, TU Munich, Institute of Micro Technology and Medical Device Technology (MIMED), GER

15:30 Discussion, Closing Remark

Poster Presentation

» Mountains & Space: Analysing extreme conditions in space and at high altitude on earth on the human body

C Pearce¹, F Lerda¹, F von der Straten¹, M Daumer^{1,2,4}, J Rittweger³, M Grassi⁴

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ German Aerospace Center (DLR Cologne), Division of Muscle and Bone Metabolism

⁴ Trium Analysis Online

» Validation of the Intel RealSense T265 for human motion tracking

P Hausmann¹, T Allgeier¹, J Daubmeier¹, S Haupt¹, M Wenning¹, M Daumer^{1,2,3}

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ Trium Analysis Online

» A 3D printed patient-individual knee model for orthopedic surgery

A Mercader¹, H Roettinger¹, A Bidgeli¹, TC Lueth¹

¹ Institute of Micro Technology and Medical Device Technology (MIMED), TU Munich

» Brith: A well-being check app

S Romero Miranda¹, M Ángel Mesa Simón¹, A Martínez Gómez¹

¹ Department of Electrical and Computer Engineering, TU Munich

» The next generation of patient reported activity measurements and gait analysis – in a belt buckle

A Ibrahim¹

¹ Department of Electrical and Computer Engineering, TU Munich

» Physical training for Asthma

Y Tajji¹

¹ Department of Electrical and Computer Engineering, TU Munich

» GDPR and changes in health research

G Hassan Hissan¹

¹ Technische Hochschule Deggendorf

The organizers reserve the right for rearrangements

REGISTRATION

REGISTRATION FEE

Industry	400€
Public research institution	250€
PhD students	100€
Students	50€
Students presenting poster	free
Interested patients	free
Press	free
Speakers	free

For online registration scan QR-code or go to:

<https://goo.gl/forms/koSMGNtHe2GuBgR12>



Last minute registration: plus 20%

All Fees include 19% VAT

Symposium fee includes drinks & lunch

General Data Protection Regulation

The applicant agrees that SLCMSR electronically saves and processes personal data necessary for the registration process (§28 GDPR)

Payment Details

All fees for registration should be paid in Euro (€) in advance to Sylvia Lawry Centre e.V. – The Human Motion Institute, stating the participant's name and address. Bank charges are the responsibility of the payer and should be paid in addition to the registration fees. Payment can be effected by bank transfer to:

Account holder: Sylvia Lawry Centre for MS Research e.V.
Financial institution: HypoVereinsbank Munich
SWIFT/BIC HYVEDEMMXXX
IBAN-Code DE70 7002 0270 00 36 198 214

Confirmation

Upon receipt of the correct registration fee, each participant will receive a confirmation of registration.

Cancellation Policy

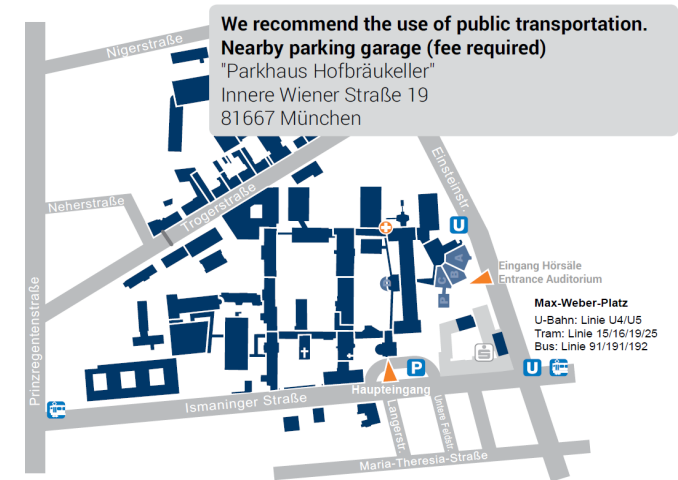
Refund of registration fees will be as follows:

- until 21.02.2020: 50% refund
- No refund on cancellations after February 21th, 2020

REGISTRATION CLOSING DATE
FRIDAY FEBRUARY 21, 2020

GENERAL INFORMATION

SITE MAP



ACADEMIC PARTNERS



PRESS



This Symposium is registered as a training event by the Bavarian Medical Association. **Approved 7 BLAK medical education credits.**



Scientific Committee:

Martin Daumer, SLC-Human Motion Institute, Trium, TU Munich

Ylva Hellsten, Integrative Physiology, Dept. of Nutrition, Exercise and Sport, University of Copenhagen

Jörn Rittweger, German Aerospace Center (DLR), Head of the Division of Muscle and Bone Metabolism



WLAN access in Auditorium B:
BayernWLAN or eduroam

https://www.lrz.de/services/netz/wlan_en/bayernwlan_en/

https://www.lrz.de/services/netz/wlan_en/eduroam_en/

7TH Winter Symposium of the HUMAN MOTION PROJECT



Preventive Treatments and Healthy Lifestyle Changes in Musculoskeletal and Related Diseases

4th March 2020

Time: **08:30 - 16:00**
Venue: University Hospital rechts der Isar of the
Technical University Munich (MRI TUM),
Ismaninger Straße 22
Auditorium B, 81675 Munich, Germany

Register until February 21th, 2020
Scan QR-Code or go to:
<https://goo.gl/forms/koSMGnHe2GuBgRl2>



Contact: Prof. Dr. Martin Daumer Hohenlindener Str. 1
SLCMSR e.V. - 81677 Munich, Germany
The Human Motion Institute Tel: +49 89 2060269-20
Email: daumer@slcmsr.org Fax: +49 89 2060269-11
Website: <http://www.thehumanmotioninstitute.org/>



FINAL PROGRAM

08:30 Registration & Coffee

09:00 Opening remarks: Towards regulatory acceptance of RWS as a phase III outcome

Martin Daumer, SLC-The Human Motion Institute, Trium Analysis Online, Technical University of Munich (TUM), GER

09:15 How are signals from muscle communicated to close and remote sites in the body

Ylva Hellsten, University of Copenhagen, Integrative Physiology, Department of Nutrition, Exercise and Sport, DK

09:30 Physiological extremes of the human metabolome, proteome and microbiome: first data

Daniela Schraner, TU Munich, Department of Sport and Health Sciences, GER

09:45 Falls and polypharmacy: Is de-prescribing the answer?

Tobias Dreischulte, LMU, Department of Clinical health Services Research, GER

10:00 Track and field master athletics cohort (TaFMAC) – preparations for a 10-year longitudinal study

Jörn Rittweger, German Aerospace Center (DLR), Division of Muscle and Bone Metabolism, Cologne, GER

10:15 Time buffer, Discussion, Coffee break & Posters

11:00 Use of sensors in cardiology

Carsten Lennerz, German Heart Centre Munich, GER

11:15 Accelerometry for MS - current status and perspective

Jan-Patrick Stellmann, Aix Marseille Univ, CNRS, CRMBM, UMR 7339, Marseille, FR

11:30 CTG: Think different

Dominic Varga, Sana Clinics Biberach, Department of Gynecology and Obstetrics, GER

FINAL PROGRAM

11:45 Providing evidence to support clinical endpoints from mobile sensor data in drug labelling and regulatory decision making – report from the DIA Study Endpoints Community
Bill Byron, Signant Health, VP Product Strategy and Innovation, UK

12:00 Digital mobility assessment: From exploration in clinical drug trials to clinical endorsement and regulatory approval

Frank Kramer, BAYER AG, Pharmaceuticals, Director Medical Devices & eHealth Clinical, Wuppertal, GER

12:15 Time buffer, Discussion, Lunch Poster, Exhibition & Networking

13:15 Ethics in digital health

Theresa Willem, Munich School of Philosophy, Department of Media Ethics, GER

13:30 GDPR and Clinical Research

Anna E. Schmaus-Klughammer, Technische Hochschule Deggendorf (THD), Member of the Scientific Staff, GER

13:45 How skin thickness affects foot sensitivity

Bert Wynands, TU Chemnitz, Behavioural and Social Sciences, Human Movement Science and Health, GER

14:00 Common foot problems: What can be done today and what is known about the longterm outcome?

Christoph Zanzinger, Schoen Clinic, Department for Foot and Ankle Joint Surgery, GER

14:15 Gait pattern analysis - from stride length to real world vitality

Franka Genest, University of Wuerzburg, Department of Orthopedics König-Ludwig-Haus, GER

14:30 Panel Discussion, Time buffer, Break

STUDENTS / POSTERS

15:00 Real-world human motion tracking with SLAM

Peter Hausmann, TU Munich, Department of Electrical and Computer Engineering, GER

15:15 A 3D printed patient-individual knee model for orthopaedic surgery

Alexandra Mercader, TU Munich, Institute of Micro Technology and Medical Device Technology (MIMED), GER

15:30 Discussion, Closing Remark

Poster Presentation

» Mountains & Space: Analysing extreme conditions in space and at high altitude on earth on the human body

C Pearce¹, F Lerda¹, F von der Straten¹, M Daumer^{1,2,4}, J Rittweger³, M Grassi⁴

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ German Aerospace Center (DLR Cologne), Division of Muscle and Bone Metabolism

⁴ Trium Analysis Online

» Validation of the Intel RealSense T265 for human motion tracking

P Hausmann¹, T Allgeier¹, J Daubmeier¹, S Haupt¹, M Wenning¹, M Daumer^{1,2,3}

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ Trium Analysis Online

» A 3D printed patient-individual knee model for orthopedic surgery

A Mercader¹, H Roettinger¹, A Bidgeli¹, TC Lueth¹

¹ Institute of Micro Technology and Medical Device Technology (MIMED), TU Munich

» Brith: A well-being check app

S Romero Miranda¹, M Ángel Mesa Simón¹, A Martínez Gómez¹

¹ Department of Electrical and Computer Engineering, TU Munich

» The next generation of patient reported activity measurements and gait analysis – in a belt buckle

A Ibrahim¹

¹ Department of Electrical and Computer Engineering, TU Munich

» Physical training for Asthma

Y Tajji¹

¹ Department of Electrical and Computer Engineering, TU Munich

» GDPR and changes in health research

G Hassan Hissan¹

¹ Technische Hochschule Deggendorf

The organizers reserve the right for rearrangements

REGISTRATION

REGISTRATION FEE

Industry	400€
Public research institution	250€
PhD students	100€
Students	50€
Students presenting poster	free
Interested patients	free
Press	free
Speakers	free

For online registration scan QR-code or go to:

<https://goo.gl/forms/koSMGNtHe2GuBgR12>



Last minute registration: plus 20%

All Fees include 19% VAT

Symposium fee includes drinks & lunch

General Data Protection Regulation

The applicant agrees that SLCMSR electronically saves and processes personal data necessary for the registration process (§28 GDPR)

Payment Details

All fees for registration should be paid in Euro (€) in advance to Sylvia Lawry Centre e.V. – The Human Motion Institute, stating the participant's name and address. Bank charges are the responsibility of the payer and should be paid in addition to the registration fees. Payment can be effected by bank transfer to:

Account holder: Sylvia Lawry Centre for MS Research e.V.
Financial institution: HypoVereinsbank Munich
SWIFT/BIC HYVEDEMMXXX
IBAN-Code DE70 7002 0270 00 36 198 214

Confirmation

Upon receipt of the correct registration fee, each participant will receive a confirmation of registration.

Cancellation Policy

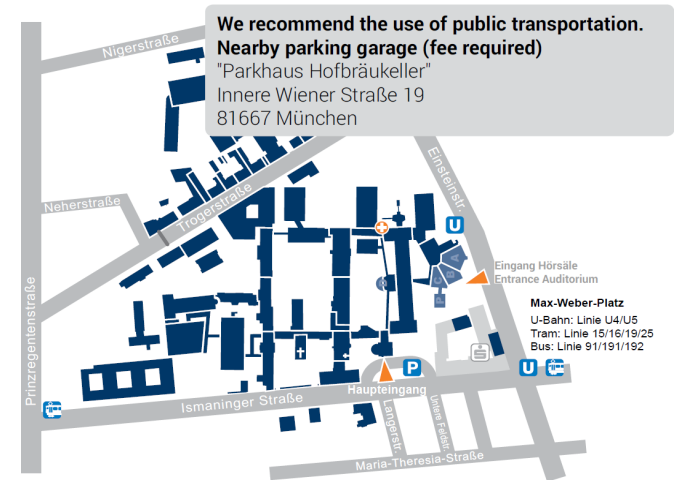
Refund of registration fees will be as follows:

- until 21.02.2020: 50% refund
- No refund on cancellations after February 21th, 2020

REGISTRATION CLOSING DATE
FRIDAY FEBRUARY 21, 2020

GENERAL INFORMATION

SITE MAP



ACADEMIC PARTNERS



PRESS



This Symposium is registered as a training event by the Bavarian Medical Association. **Approved 7 BLÄK medical education credits.**



Scientific Committee:

Martin Daumer, SLC-Human Motion Institute, Trium, TU Munich

Ylva Hellsten, Integrative Physiology, Dept. of Nutrition, Exercise and Sport, University of Copenhagen

Jörn Rittweger, German Aerospace Center (DLR), Head of the Division of Muscle and Bone Metabolism



WLAN access in Auditorium B:
BayernWLAN or eduroam

https://www.lrz.de/services/netz/wlan_en/bayernwlan_en/

https://www.lrz.de/services/netz/wlan_en/eduroam_en/

7TH Winter Symposium of the HUMAN MOTION PROJECT



Preventive Treatments and Healthy Lifestyle Changes in Musculoskeletal and Related Diseases

4th March 2020

Time: **08:30 - 16:00**
Venue: University Hospital rechts der Isar of the
Technical University Munich (MRI TUM),
Ismaninger Straße 22
Auditorium B, 81675 Munich, Germany

Register until February 21th, 2020
Scan QR-Code or go to:
<https://goo.gl/forms/koSMGNtHe2GuBgRl2>



Contact: Prof. Dr. Martin Daumer Hohenlindener Str. 1
SLCMSR e.V. - 81677 Munich, Germany
The Human Motion Institute Tel: +49 89 2060269-20
Email: daumer@slcmsr.org Fax: +49 89 2060269-11
Website: <http://www.thehumanmotioninstitute.org/>



FINAL PROGRAM

08:30 Registration & Coffee

09:00 Opening remarks: Towards regulatory acceptance of RWS as a phase III outcome

Martin Daumer, SLC-The Human Motion Institute, Trium Analysis Online, Technical University of Munich (TUM), GER

09:15 How are signals from muscle communicated to close and remote sites in the body

Ylva Hellsten, University of Copenhagen, Integrative Physiology, Department of Nutrition, Exercise and Sport, DK

09:30 Physiological extremes of the human metabolome, proteome and microbiome: first data

Daniela Schraner, TU Munich, Department of Sport and Health Sciences, GER

09:45 Falls and polypharmacy: Is de-prescribing the answer?

Tobias Dreischulte, LMU, Department of Clinical health Services Research, GER

10:00 Track and field master athletics cohort (TaFMAC) – preparations for a 10-year longitudinal study

Jörn Rittweger, German Aerospace Center (DLR), Division of Muscle and Bone Metabolism, Cologne, GER

10:15 Time buffer, Discussion, Coffee break & Posters

11:00 Use of sensors in cardiology

Carsten Lennerz, German Heart Centre Munich, GER

11:15 Accelerometry for MS - current status and perspective

Jan-Patrick Stellmann, Aix Marseille Univ, CNRS, CRMBM, UMR 7339, Marseille, FR

11:30 CTG: Think different

Dominic Varga, Sana Clinics Biberach, Department of Gynecology and Obstetrics, GER

FINAL PROGRAM

11:45 Providing evidence to support clinical endpoints from mobile sensor data in drug labelling and regulatory decision making – report from the DIA Study Endpoints Community
Bill Byron, Signant Health, VP Product Strategy and Innovation, UK

12:00 Digital mobility assessment: From exploration in clinical drug trials to clinical endorsement and regulatory approval

Frank Kramer, BAYER AG, Pharmaceuticals, Director Medical Devices & eHealth Clinical, Wuppertal, GER

12:15 Time buffer, Discussion, Lunch Poster, Exhibition & Networking

13:15 Ethics in digital health

Theresa Willem, Munich School of Philosophy, Department of Media Ethics, GER

13:30 GDPR and Clinical Research

Anna E. Schmaus-Klughammer, Technische Hochschule Deggendorf (THD), Member of the Scientific Staff, GER

13:45 How skin thickness affects foot sensitivity

Bert Wynands, TU Chemnitz, Behavioural and Social Sciences, Human Movement Science and Health, GER

14:00 Common foot problems: What can be done today and what is known about the longterm outcome?

Christoph Zanzinger, Schoen Clinic, Department for Foot and Ankle Joint Surgery, GER

14:15 Gait pattern analysis - from stride length to real world vitality

Franka Genest, University of Wuerzburg, Department of Orthopedics König-Ludwig-Haus, GER

14:30 Panel Discussion, Time buffer, Break

STUDENTS / POSTERS

15:00 Real-world human motion tracking with SLAM

Peter Hausmann, TU Munich, Department of Electrical and Computer Engineering, GER

15:15 A 3D printed patient-individual knee model for orthopaedic surgery

Alexandra Mercader, TU Munich, Institute of Micro Technology and Medical Device Technology (MIMED), GER

15:30 Discussion, Closing Remark

Poster Presentation

» Mountains & Space: Analysing extreme conditions in space and at high altitude on earth on the human body

C Pearce¹, F Lerda¹, F von der Straten¹, M Daumer^{1,2,4}, J Rittweger³, M Grassi⁴

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ German Aerospace Center (DLR Cologne), Division of Muscle and Bone Metabolism

⁴ Trium Analysis Online

» Validation of the Intel RealSense T265 for human motion tracking

P Hausmann¹, T Allgeier¹, J Daubmeier¹, S Haupt¹, M Wenning¹, M Daumer^{1,2,3}

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ Trium Analysis Online

» A 3D printed patient-individual knee model for orthopedic surgery

A Mercader¹, H Roettinger¹, A Bidgeli¹, TC Lueth¹

¹ Institute of Micro Technology and Medical Device Technology (MIMED), TU Munich

» Brith: A well-being check app

S Romero Miranda¹, M Ángel Mesa Simón¹, A Martínez Gómez¹

¹ Department of Electrical and Computer Engineering, TU Munich

» The next generation of patient reported activity measurements and gait analysis – in a belt buckle

A Ibrahim¹

¹ Department of Electrical and Computer Engineering, TU Munich

» Physical training for Asthma

Y Tajji¹

¹ Department of Electrical and Computer Engineering, TU Munich

» GDPR and changes in health research

G Hassan Hissan¹

¹ Technische Hochschule Deggendorf

The organizers reserve the right for rearrangements

REGISTRATION

REGISTRATION FEE

Industry	400€
Public research institution	250€
PhD students	100€
Students	50€
Students presenting poster	free
Interested patients	free
Press	free
Speakers	free

For online registration scan QR-code or go to:

<https://goo.gl/forms/koSMGNtHe2GuBgR12>



Last minute registration: plus 20%

All Fees include 19% VAT

Symposium fee includes drinks & lunch

General Data Protection Regulation

The applicant agrees that SLCMSR electronically saves and processes personal data necessary for the registration process (§28 GDPR)

Payment Details

All fees for registration should be paid in Euro (€) in advance to Sylvia Lawry Centre e.V. – The Human Motion Institute, stating the participant's name and address. Bank charges are the responsibility of the payer and should be paid in addition to the registration fees. Payment can be effected by bank transfer to:

Account holder: Sylvia Lawry Centre for MS Research e.V.
Financial institution: HypoVereinsbank Munich
SWIFT/BIC HYVEDEMMXXX
IBAN-Code DE70 7002 0270 00 36 198 214

Confirmation

Upon receipt of the correct registration fee, each participant will receive a confirmation of registration.

Cancellation Policy

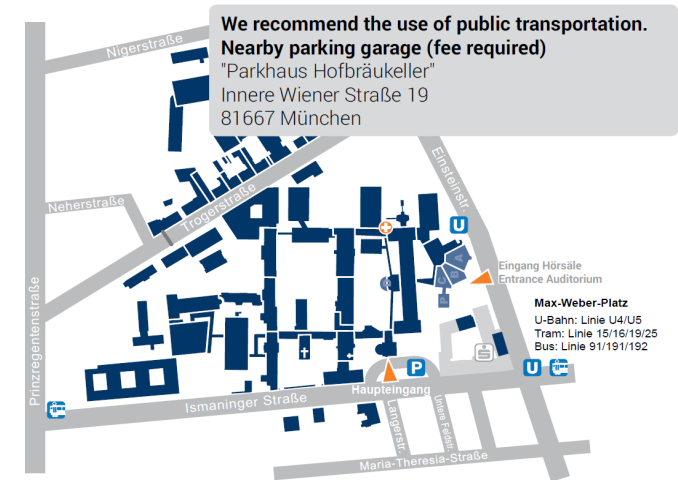
Refund of registration fees will be as follows:

- until 21.02.2020: 50% refund
- No refund on cancellations after February 21th, 2020

REGISTRATION CLOSING DATE
FRIDAY FEBRUARY 21, 2020

GENERAL INFORMATION

SITE MAP



ACADEMIC PARTNERS



PRESS



This Symposium is registered as a training event by the Bavarian Medical Association. **Approved 7 BLAK medical education credits.**



Scientific Committee:

Martin Daumer, SLC-Human Motion Institute, Trium, TU Munich

Ylva Hellsten, Integrative Physiology, Dept. of Nutrition, Exercise and Sport, University of Copenhagen

Jörn Rittweger, German Aerospace Center (DLR), Head of the Division of Muscle and Bone Metabolism



WLAN access in Auditorium B:
BayernWLAN or eduroam

https://www.lrz.de/services/netz/wlan_en/bayernwlan_en/

https://www.lrz.de/services/netz/wlan_en/eduroam_en/

7TH Winter Symposium of the HUMAN MOTION PROJECT



Preventive Treatments and Healthy Lifestyle Changes in Musculoskeletal and Related Diseases

4th March 2020

Time: **08:30 - 16:00**
Venue: University Hospital rechts der Isar of the
Technical University Munich (MRI TUM),
Ismaninger Straße 22
Auditorium B, 81675 Munich, Germany

Register until February 21th, 2020
Scan QR-Code or go to:
<https://goo.gl/forms/koSMGntHe2GuBgRl2>



Contact: Prof. Dr. Martin Daumer Hohenlindener Str. 1
SLCMSR e.V. - 81677 Munich, Germany
The Human Motion Institute Tel: +49 89 2060269-20
Email: daumer@slcmsr.org Fax: +49 89 2060269-11
Website: <http://www.thehumanmotioninstitute.org/>



FINAL PROGRAM

08:30 Registration & Coffee

09:00 Opening remarks: Towards regulatory acceptance of RWS as a phase III outcome

Martin Daumer, SLC-The Human Motion Institute, Trium Analysis Online, Technical University of Munich (TUM), GER

09:15 How are signals from muscle communicated to close and remote sites in the body

Ylva Hellsten, University of Copenhagen, Integrative Physiology, Department of Nutrition, Exercise and Sport, DK

09:30 Physiological extremes of the human metabolome, proteome and microbiome: first data

Daniela Schraner, TU Munich, Department of Sport and Health Sciences, GER

09:45 Falls and polypharmacy: Is de-prescribing the answer?

Tobias Dreischulte, LMU, Department of Clinical health Services Research, GER

10:00 Track and field master athletics cohort (TaFMAC) – preparations for a 10-year longitudinal study

Jörn Rittweger, German Aerospace Center (DLR), Division of Muscle and Bone Metabolism, Cologne, GER

10:15 Time buffer, Discussion, Coffee break & Posters

11:00 Use of sensors in cardiology

Carsten Lennerz, German Heart Centre Munich, GER

11:15 Accelerometry for MS - current status and perspective

Jan-Patrick Stellmann, Aix Marseille Univ, CNRS, CRMBM, UMR 7339, Marseille, FR

11:30 CTG: Think different

Dominic Varga, Sana Clinics Biberach, Department of Gynecology and Obstetrics, GER

FINAL PROGRAM

11:45 Providing evidence to support clinical endpoints from mobile sensor data in drug labelling and regulatory decision making – report from the DIA Study Endpoints Community
Bill Byron, Signant Health, VP Product Strategy and Innovation, UK

12:00 Digital mobility assessment: From exploration in clinical drug trials to clinical endorsement and regulatory approval

Frank Kramer, BAYER AG, Pharmaceuticals, Director Medical Devices & eHealth Clinical, Wuppertal, GER

12:15 Time buffer, Discussion, Lunch Poster, Exhibition & Networking

13:15 Ethics in digital health

Theresa Willem, Munich School of Philosophy, Department of Media Ethics, GER

13:30 GDPR and Clinical Research

Anna E. Schmaus-Klughammer, Technische Hochschule Deggendorf (THD), Member of the Scientific Staff, GER

13:45 How skin thickness affects foot sensitivity

Bert Wynands, TU Chemnitz, Behavioural and Social Sciences, Human Movement Science and Health, GER

14:00 Common foot problems: What can be done today and what is known about the longterm outcome?

Christoph Zanzinger, Schoen Clinic, Department for Foot and Ankle Joint Surgery, GER

14:15 Gait pattern analysis - from stride length to real world vitality

Franka Genest, University of Wuerzburg, Department of Orthopedics König-Ludwig-Haus, GER

14:30 Panel Discussion, Time buffer, Break

STUDENTS / POSTERS

15:00 Real-world human motion tracking with SLAM

Peter Hausmann, TU Munich, Department of Electrical and Computer Engineering, GER

15:15 A 3D printed patient-individual knee model for orthopaedic surgery

Alexandra Mercader, TU Munich, Institute of Micro Technology and Medical Device Technology (MIMED), GER

15:30 Discussion, Closing Remark

Poster Presentation

» Mountains & Space: Analysing extreme conditions in space and at high altitude on earth on the human body

C Pearce¹, F Lerda¹, F von der Straten¹, M Daumer^{1,2,4}, J Rittweger³, M Grassi⁴

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ German Aerospace Center (DLR Cologne), Division of Muscle and Bone Metabolism

⁴ Trium Analysis Online

» Validation of the Intel RealSense T265 for human motion tracking

P Hausmann¹, T Allgeier¹, J Daubmeier¹, S Haupt¹, M Wenning¹, M Daumer^{1,2,3}

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ Trium Analysis Online

» A 3D printed patient-individual knee model for orthopedic surgery

A Mercader¹, H Roettinger¹, A Bidgeli¹, TC Lueth¹

¹ Institute of Micro Technology and Medical Device Technology (MIMED), TU Munich

» Brith: A well-being check app

S Romero Miranda¹, M Ángel Mesa Simón¹, A Martínez Gómez¹

¹ Department of Electrical and Computer Engineering, TU Munich

» The next generation of patient reported activity measurements and gait analysis – in a belt buckle

A Ibrahim¹

¹ Department of Electrical and Computer Engineering, TU Munich

» Physical training for Asthma

Y Tajji¹

¹ Department of Electrical and Computer Engineering, TU Munich

» GDPR and changes in health research

G Hassan Hissan¹

¹ Technische Hochschule Deggendorf

The organizers reserve the right for rearrangements

REGISTRATION

REGISTRATION FEE

Industry	400€
Public research institution	250€
PhD students	100€
Students	50€
Students presenting poster	free
Interested patients	free
Press	free
Speakers	free

For online registration scan QR-code or go to:

<https://goo.gl/forms/koSMGNtHe2GuBgR12>



Last minute registration: plus 20%

All Fees include 19% VAT

Symposium fee includes drinks & lunch

General Data Protection Regulation

The applicant agrees that SLCMSR electronically saves and processes personal data necessary for the registration process (§28 GDPR)

Payment Details

All fees for registration should be paid in Euro (€) in advance to Sylvia Lawry Centre e.V. – The Human Motion Institute, stating the participant's name and address. Bank charges are the responsibility of the payer and should be paid in addition to the registration fees. Payment can be effected by bank transfer to:

Account holder: Sylvia Lawry Centre for MS Research e.V.
Financial institution: HypoVereinsbank Munich
SWIFT/BIC HYVEDEMMXXX
IBAN-Code DE70 7002 0270 00 36 198 214

Confirmation

Upon receipt of the correct registration fee, each participant will receive a confirmation of registration.

Cancellation Policy

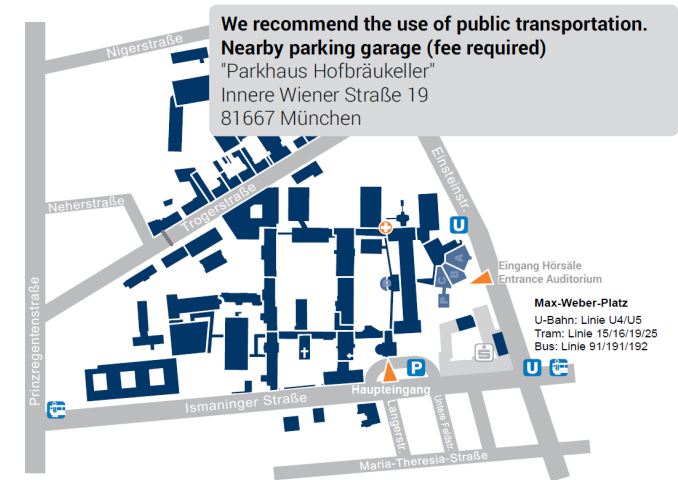
Refund of registration fees will be as follows:

- until 21.02.2020: 50% refund
- No refund on cancellations after February 21th, 2020

REGISTRATION CLOSING DATE
FRIDAY FEBRUARY 21, 2020

GENERAL INFORMATION

SITE MAP



ACADEMIC PARTNERS



PRESS



This Symposium is registered as a training event by the Bavarian Medical Association. **Approved 7 BLÄK medical education credits.**



Scientific Committee:

Martin Daumer, SLC-Human Motion Institute, Trium, TU Munich

Ylva Hellsten, Integrative Physiology, Dept. of Nutrition, Exercise and Sport, University of Copenhagen

Jörn Rittweger, German Aerospace Center (DLR), Head of the Division of Muscle and Bone Metabolism



WLAN access in Auditorium B:
BayernWLAN or eduroam

https://www.lrz.de/services/netz/wlan_en/bayernwlan_en/

https://www.lrz.de/services/netz/wlan_en/eduroam_en/

7TH Winter Symposium of the HUMAN MOTION PROJECT



Preventive Treatments and Healthy Lifestyle Changes in Musculoskeletal and Related Diseases

4th March 2020

Time: **08:30 - 16:00**
Venue: University Hospital rechts der Isar of the
Technical University Munich (MRI TUM),
Ismaninger Straße 22
Auditorium B, 81675 Munich, Germany

Register until February 21th, 2020
Scan QR-Code or go to:
<https://goo.gl/forms/koSMGNtHe2GuBgRl2>



Contact: Prof. Dr. Martin Daumer Hohenlindener Str. 1
SLCMSR e.V. - 81677 Munich, Germany
The Human Motion Institute Tel: +49 89 2060269-20
Email: daumer@slcmsr.org Fax: +49 89 2060269-11
Website: <http://www.thehumanmotioninstitute.org/>



FINAL PROGRAM

08:30 Registration & Coffee

09:00 Opening remarks: Towards regulatory acceptance of RWS as a phase III outcome

Martin Daumer, SLC-The Human Motion Institute, Trium Analysis Online, Technical University of Munich (TUM), GER

09:15 How are signals from muscle communicated to close and remote sites in the body

Ylva Hellsten, University of Copenhagen, Integrative Physiology, Department of Nutrition, Exercise and Sport, DK

09:30 Physiological extremes of the human metabolome, proteome and microbiome: first data

Daniela Schraner, TU Munich, Department of Sport and Health Sciences, GER

09:45 Falls and polypharmacy: Is de-prescribing the answer?

Tobias Dreischulte, LMU, Department of Clinical health Services Research, GER

10:00 Track and field master athletics cohort (TaFMAC) – preparations for a 10-year longitudinal study

Jörn Rittweger, German Aerospace Center (DLR), Division of Muscle and Bone Metabolism, Cologne, GER

10:15 Time buffer, Discussion, Coffee break & Posters

11:00 Use of sensors in cardiology

Carsten Lennerz, German Heart Centre Munich, GER

11:15 Accelerometry for MS - current status and perspective

Jan-Patrick Stellmann, Aix Marseille Univ, CNRS, CRMBM, UMR 7339, Marseille, FR

11:30 CTG: Think different

Dominic Varga, Sana Clinics Biberach, Department of Gynecology and Obstetrics, GER

FINAL PROGRAM

11:45 Providing evidence to support clinical endpoints from mobile sensor data in drug labelling and regulatory decision making – report from the DIA Study Endpoints Community
Bill Byron, Signant Health, VP Product Strategy and Innovation, UK

12:00 Digital mobility assessment: From exploration in clinical drug trials to clinical endorsement and regulatory approval

Frank Kramer, BAYER AG, Pharmaceuticals, Director Medical Devices & eHealth Clinical, Wuppertal, GER

12:15 Time buffer, Discussion, Lunch Poster, Exhibition & Networking

13:15 Ethics in digital health

Theresa Willem, Munich School of Philosophy, Department of Media Ethics, GER

13:30 GDPR and Clinical Research

Anna E. Schmaus-Klughammer, Technische Hochschule Deggendorf (THD), Member of the Scientific Staff, GER

13:45 How skin thickness affects foot sensitivity

Bert Wynands, TU Chemnitz, Behavioural and Social Sciences, Human Movement Science and Health, GER

14:00 Common foot problems: What can be done today and what is known about the longterm outcome?

Christoph Zanzinger, Schoen Clinic, Department for Foot and Ankle Joint Surgery, GER

14:15 Gait pattern analysis - from stride length to real world vitality

Franka Genest, University of Wuerzburg, Department of Orthopedics König-Ludwig-Haus, GER

14:30 Panel Discussion, Time buffer, Break

STUDENTS / POSTERS

15:00 Real-world human motion tracking with SLAM

Peter Hausmann, TU Munich, Department of Electrical and Computer Engineering, GER

15:15 A 3D printed patient-individual knee model for orthopaedic surgery

Alexandra Mercader, TU Munich, Institute of Micro Technology and Medical Device Technology (MIMED), GER

15:30 Discussion, Closing Remark

Poster Presentation

» Mountains & Space: Analysing extreme conditions in space and at high altitude on earth on the human body

C Pearce¹, F Lerda¹, F von der Straten¹, M Daumer^{1,2,4}, J Rittweger³, M Grassi⁴

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ German Aerospace Center (DLR Cologne), Division of Muscle and Bone Metabolism

⁴ Trium Analysis Online

» Validation of the Intel RealSense T265 for human motion tracking

P Hausmann¹, T Allgeier¹, J Daubmeier¹, S Haupt¹, M Wenning¹, M Daumer^{1,2,3}

¹ Department of Electrical and Computer Engineering, TU Munich

² SLC-The Human Motion Institute

³ Trium Analysis Online

» A 3D printed patient-individual knee model for orthopedic surgery

A Mercader¹, H Roettinger¹, A Bidgeli¹, TC Lueth¹

¹ Institute of Micro Technology and Medical Device Technology (MIMED), TU Munich

» Brith: A well-being check app

S Romero Miranda¹, M Ángel Mesa Simón¹, A Martínez Gómez¹

¹ Department of Electrical and Computer Engineering, TU Munich

» The next generation of patient reported activity measurements and gait analysis – in a belt buckle

A Ibrahim¹

¹ Department of Electrical and Computer Engineering, TU Munich

» Physical training for Asthma

Y Tajji¹

¹ Department of Electrical and Computer Engineering, TU Munich

» GDPR and changes in health research

G Hassan Hissan¹

¹ Technische Hochschule Deggendorf

The organizers reserve the right for rearrangements

REGISTRATION

REGISTRATION FEE

Industry	400€
Public research institution	250€
PhD students	100€
Students	50€
Students presenting poster	free
Interested patients	free
Press	free
Speakers	free

For online registration scan QR-code or go to:

<https://goo.gl/forms/koSMGNtHe2GuBgR12>



Last minute registration: plus 20%

All Fees include 19% VAT

Symposium fee includes drinks & lunch

General Data Protection Regulation

The applicant agrees that SLCMSR electronically saves and processes personal data necessary for the registration process (§28 GDPR)

Payment Details

All fees for registration should be paid in Euro (€) in advance to Sylvia Lawry Centre e.V. – The Human Motion Institute, stating the participant's name and address. Bank charges are the responsibility of the payer and should be paid in addition to the registration fees. Payment can be effected by bank transfer to:

Account holder: Sylvia Lawry Centre for MS Research e.V.
Financial institution: HypoVereinsbank Munich
SWIFT/BIC HYVEDEMMXXX
IBAN-Code DE70 7002 0270 00 36 198 214

Confirmation

Upon receipt of the correct registration fee, each participant will receive a confirmation of registration.

Cancellation Policy

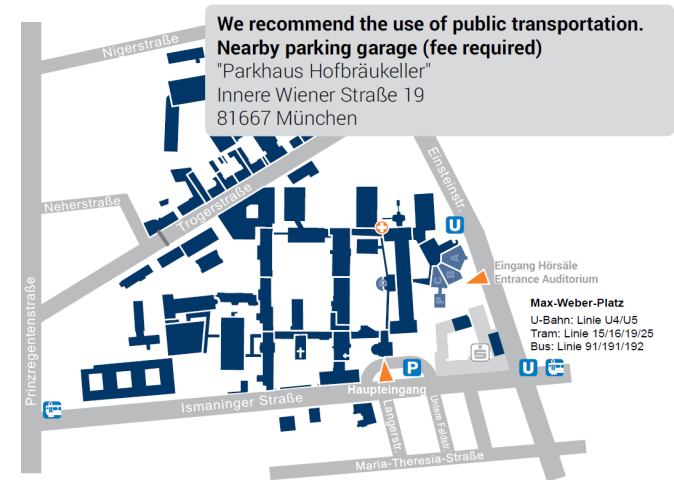
Refund of registration fees will be as follows:

- until 21.02.2020: 50% refund
- No refund on cancellations after February 21th, 2020

REGISTRATION CLOSING DATE
FRIDAY FEBRUARY 21, 2020

GENERAL INFORMATION

SITE MAP



ACADEMIC PARTNERS



PRESS



This Symposium is registered as a training event by the Bavarian Medical Association. **Approved 7 BLÄK medical education credits.**



Scientific Committee:

Martin Daumer, SLC-Human Motion Institute, Trium, TU Munich

Ylva Hellsten, Integrative Physiology, Dept. of Nutrition, Exercise and Sport, University of Copenhagen

Jörn Rittweger, German Aerospace Center (DLR), Head of the Division of Muscle and Bone Metabolism



WLAN access in Auditorium B:
BayernWLAN or eduroam

https://www.lrz.de/services/netz/wlan_en/bayernwlan_en/

https://www.lrz.de/services/netz/wlan_en/eduroam_en/