



| Nr. | Name | First Name | Institute | Role | Presentation | SPP / Associated Project | DFG | Mail | remarks |
|-----|---------------|------------|-----------------|----------------|--|--------------------------------|---------------|-----------------------------------|---------|
| 1 | Abrahams | Katrin | RU Bochum | PhD | Diffusion Simulations in High-Entropy Alloys | AP | STE 1116/30-1 | katrin.abrahams@rub.de | |
| 2 | Adnan | Fareed | Uni Münster | Master Student | | SPP | WI 1899/32-1 | a_fare01@uni-muenster.de | |
| 3 | Agudo J. | Leonardo | BAM Berlin | | | | | leonardo.agudo@bam.de | Guest |
| 4 | Albe | Karsten | TU Darmstadt | Add. Inv. | | SPP | STU 611/2-1 | albe@mm.tu-darmstadt.de | |
| 5 | Amalraj | Marshal | RWTH Aachen | PhD | Tailored precipitation strengthened, compositionally complex FeAlCrMnCo alloy for high temperature application | SPP | PR 1789/1-1 | amalraj@mch.rwth-aachen.de | |
| 6 | Asabre | Alex | RU Bochum | | | | | | Guest |
| 7 | Brandl | Christian | KIT, Karlsruhe | Principal Inv. | | SPP | BR 4886/3-1 | christian.brandl@kit.edu | |
| 8 | Bruder | Enrico | TU Darmstadt | | | SPP | DU 424/13-1 | e.bruder@phm.tu-darmstadt.de | |
| 9 | Chen | Hans | KIT, Karlsruhe | PhD | Mechanical and microstructural properties of refractory high entropy alloys for high temperature applications | SPP | HE 1872/34-1 | hans.chen@kit.edu | |
| 10 | Choi | In-Chul | KIT, Karlsruhe | PhD | High temperature indentation of bcc HEA NbMoCrTiAl | SPP | SCHW 855/6-1 | in-chul.choi@kit.edu | |
| 11 | Dehm | Gerhard | MPIE Düsseldorf | Principal Inv. | | SPP | DE 796/13-1 | dehm@mpie.de | |
| 12 | Divinski | Sergiy | Uni Münster | Principal Inv. | | AP | DI 1419/13-1 | divin@uni-muenster.de | |
| 13 | Dobbelstein | Henrik | RU Bochum | PhD | Laser metal deposition of refractory High-entropy alloy TiZrNbTa | SPP | GU 1075/12 | dobbelstein@lat.rub.de | |
| 14 | Dubois | Felix | HZ Berlin | Master Student | | AP | | | |
| 15 | Durand | Adeline | RU Bochum | PhD | | AP | | adeline.durand@rub.de | |
| 16 | Durst | Karsten | TU Darmstadt | Principal Inv. | | SPP | DU 424/13-1 | k.durst@phm.tu-darmstadt.de | |
| 17 | Fantin | Andrea | HZ Berlin | Post Doc | Short-range order and microhardness of the compositionally complex alloy Al8Co17Cr17Cu8Fe17Ni33 | SPP | BA 1170/39-1 | andrea.fantin@helmholtz-berlin.de | |
| 18 | Fox | Florian | RU Bochum | | | AP | | florian.fox@ruhr-uni-bochum.de | |
| 19 | Frenzel | Jan | RU Bochum | Add. Inv. | | SPP | EG 101/32-1 | jan.a.frenzel@rub.de | |
| 20 | Freudenberger | Jens | IFW Dresden | Principal Inv. | | SPP | FR 1714/7-1 | j.freudenberger@ifw-dresden.de | |



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| 21 | Frommeyer | Lena | Uni Münster | Master Student | | SPP | WI 1899/32-1 | lena.frommeyer@uni-muenster.de | |
| 22 | Gadelmeier | Christian | Uni Bayreuth | PhD | Entropy effects on mechanical properties of high entropy alloy (HEA) CrMnFeCoNi at high and low temperatures | SPP | GL 181/56-1 | Christian.Gadelmeier@uni-bayreuth.de | |
| 23 | Gaertner | Daniel | Uni Münster | PhD | Combined tracer/interdiffusion measurements in CoCrFeMnNi HEA | AP | DI 1419/13-1 | daniel.gaertner@uni-muenster.de | |
| 24 | Gärtner | Eric | IWT Bremen | PhD | Particle-strengthened Compositionally Complex Alloys – powder synthesis, flowability optimization and additive manufacturing | SPP | JA 2482/3-1 | e.gaertner@iwt.uni-bremen.de | |
| 25 | Gerstein | Gregory | Uni Hannover | | High Entropy Shape Memory Alloys - mechanical properties and functional degradation mechanisms | SPP | MA 1175/79-1 | gerstein@iw.uni-hannover.de | |
| 26 | Glatzel | Uwe | Uni Bayreuth | Principal Inv. | Coordination SPP 2006 CCA-HEA | SPP | GL 181/57-1 | uwe.glatzel@uni-bayreuth.de | |
| 27 | Gorr | Bronislawa | Uni Siegen | Principal Inv. | | SPP | GO 2283/4-1 | gorr@ifwt.mb.uni-siegen.de | |
| 28 | Haas | Sebastian | Uni Bayreuth | PhD | Mechanical characterization of modified Compositionally Complex Alloy (CCA) Al ₁₀ Co ₂₅ Cr ₈ Fe ₁₅ Ni ₃₆ Ti ₆ at elevated temperatures | AP | GL 181/50-1 | sebastian-haas@uni-bayreuth.de | |
| 29 | Haase | Christian | RWTH Aachen | Principal Inv. | | SPP | HA 8345/1-1 | Christian.Haase@iehk.rwth-aachen.de | |
| 30 | Hallstedt | Bengt | RWTH Aachen | Principal Inv. | Calphad modelling and databases for fcc-based MPEAs | SPP | HA 5382/6-1 | B.Hallstedt@iwm.rwth-aachen.de | |
| 31 | Han | Junhee | IFW Dresden | Principal Inv. | | AP | | j.han@ifw-dresden.de | |
| 32 | Hanemann | Theresa | KIT, Karlsruhe | PhD | | SPP | KA 4631/1-1 | Theresa.Hanemann.gsh@gmx.de | |
| 33 | Heilmaier | Martin | KIT, Karlsruhe | Principal Inv. | | SPP | HE 1872/34-1 | martin.heilmaier@kit.edu | |
| 34 | Heinz-Deuerling | Beate | Uni Bayreuth | | | SPP | GL 181/57-1 | beate.heinz-deuerling@uni-bayreuth.de | secretary |
| 35 | Hinte | Christian | Uni Hannover | | | | | c.hinte@gmx.de | Guest |
| 36 | Ikeda | Yuji | MPIE Düsseldorf | PHD | TRIP-CCAs with interstitials and impact on mechanical properties explored by ab initio calculations | SPP | KO 5080/2-1 | y.ikeda@mpie.de | |



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| 37 | Jäggle | Eric | MPIE Düsseldorf | Principal Inv. | | SPP | JA 2482/3-1 | e.jaegle@mpie.de | |
| 38 | Kalchev | Yordan | RU Bochum | | | | | | Guest |
| 39 | Kauffmann | Alexander | KIT, Karlsruhe | Principal Inv. | | SPP | KA 4631/1-1 | alexander.kauffmann@kit.edu | |
| 40 | Keil | Tom | TU Darmstadt | PhD | A diffusion couple approach for phase stability and solid solution strengthening in high entropy alloys | SPP | DU 424/13-1 | t.keil@phm.tu-darmstadt.de | |
| 41 | Kies | Fabian | RWTH Aachen | PhD | High-throughput experimental and Calphad screening of CCAs (Hi-TeCC) | SPP | HA 8345/1-1 | fabian.kies@rwth-aachen.de | |
| 42 | Klaver | Peter | Delft University | Post Doc | | | | t.p.c.klaver@tudelft.nl | Guest |
| 43 | Körmann | Fritz | MPIE Düsseldorf | Principal Inv. | | SPP | KO 5080/2-1 | f.koermann@mpie.de | |
| 44 | Kottke | Josua | Uni Münster | PhD | On the Appearance of a High-Entropy Effect: Tracer Diffusion and Microstructure Analysis of Nix(CoCrFeMn)100-x (20≤x≤100) | SPP | WI 1899/32-1 | josua.kottke@uni-muenster.de | |
| 45 | Laplanche | Guillaume | RU Bochum | Principal Inv. | | SPP | LA 3607/3-1 | guillaume.laplanche@rub.de | |
| 46 | Lavrova | Galyna | Kharkov Institute of Science and Technology | | | | | | Guest |
| 47 | Liebscher | Christian | MPIE Düsseldorf | Principal Inv. | | SPP | LI 2133/4-1 | c.liebscher@mpie.de | |
| 48 | Lienig | Tim | FZ Jülich | PhD | Entropy Effects on Mechanical Properties of Single-Phase High Entropy Alloys – Preliminary Investigations at FZ Juelich | SPP | FE 571/4-1 | t.lienig@fz-juelich.de | |
| 49 | Lübke | Jonas | Uni Münster | PhD | | SPP | WI 1899/32-1 | j_lueb08@uni-muenster.de | |
| 50 | Maier | Hans Jürgen | Uni Hannover | Principal Inv. | | SPP | MA 1175/79-1 | | |
| 51 | Manzoni | Anna | HZ Berlin | Principal Inv. | Trace elements influencing the microstructure of the Al10Co25Cr8Fe15Ni36Ti6 CCA | AP | MA 7004/1-1 | anna.manzoni@helmholtz-berlin.de | |
| 52 | Müller | Franz | Uni Siegen | PhD | Microstructure and high temperature oxidation behavior of novel refractory compositionally complex alloys | SPP | GO 2283/4-1 | Franz.Mueller@uni-siegen.de | |
| 53 | Noori | Mehdi | RWTH Aachen | PhD | | SPP | HA 5382/6-1 | m.noori@iwm.rwth-aachen.de | |



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| 54 | Nürnbergger | Florian | Uni Hannover | | | | | | Guest |
| 55 | Peter | Nico | MPIE Düsseldorf | PhD | High-resolution microstructure characterization of HEA powder particles | SPP | DE 796/13-1 JA 2482 / 3-1 | n.peter@mpie.de | |
| 56 | Piorunek | David | RU Bochum | PhD | High Entropy Shape Memory Alloys - Alloy Compositions, Processing and Microstructures | SPP | EG 101/32-1 | David.Piorunek@ruhr-uni-bochum.de | |
| 57 | Pradeep | Konda Gokuldoss | RWTH Aachen | Principal Inv. | | SPP | PR 1789/1-1 | pradeep@mch.rwth-aachen.de | |
| 58 | Reinhart | Christian | RU Bochum | PhD | Stacking fault energy measurements in modified Cantor alloys | AP | LA-3607/1-1 | christian.reinhart@ruhr-uni-bochum.de | |
| 59 | Reschka | Silvia | Uni Hannover | | | | | reschka@iw.uni-hannover.de | Guest |
| 60 | Rodman | Dmytro | Uni Hannover | Add. Inv. | | SPP | MA 1175/79-1 | d.rodman@iw.uni-hannover.de | |
| 61 | Sas | Jan | KIT, Karlsruhe | Principal Inv. | Deformation Mechanisms in FCC and BCC High Entropy Alloys at Cryogenic Temperatures | SPP | WE 6279/1-1 | | |
| 62 | Schneider | Mike | RU Bochum | PhD | Effect of grain size, temperature and texture on mechanical properties of the ternary CrCoNi medium-entropy alloy | AP | | mike.schneider@rub.de | |
| 63 | Schwaiger | Ruth | KIT, Karlsruhe | Principal Inv. | | SPP | SCHW 855/6-1 | ruth.schwaiger@kit.edu | |
| 64 | Skrotzki | Werner | TU Dresden | | Microstructure and texture development during severe plastic deformation of CrMnFeCoNi high-entropy alloy | | | Werner.Skrotzki@tu-dresden.de | Guest |
| 65 | Srinivasan | Aditya | KIT, Karlsruhe | PhD | Peculiarities of deformation of CoCrFeMnNi at very low temperature | SPP | KA 4631/1-1 | aditya.tirunilai@kit.edu | |
| 66 | Stukowski | Alexander | TU Darmstadt | Principal Inv. | | SPP | STU 611/2-1 | stukowski@mm.tu-darmstadt.de | |
| 67 | Swider | Mark | RU Bochum | Add. Inv. | | SPP | MA 1175/79-1 | swider@iw.uni-hannover.de | |
| 68 | Täuber | Inge | Uni Bayreuth | | | SPP | GL 181/57-1 | sppccahea@uni-bayreuth.de | secretary |
| 69 | Thiel | Felix | IFW Dresden | PhD | "Strength and deformation of precious high entropy alloys" | SPP | FR 1714/7-1 | F.Thiel@ifw-dresden.de | |
| 70 | Uhlenwinkel | Volker | IWT Bremen | Principal Inv. | | SPP | UH 77/11-1 | uhl@iwt.uni-bremen.de | |
| 71 | Ulrich | Franziska | Uni Hannover | | | | | FranziskaUlrich@gmx.de | Guest |
| 72 | Utt | Daniel | TU Darmstadt | PhD | Atomistic modelling of microstructure effects in high-entropy alloys | SPP | STU 611/2-1 | utt@mm.tu-darmstadt.de | |
| 73 | Werner | Felicitas | RU Bochum | | | | | | Guest |



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| 74 | Wolff-Goodrich | Silas | MPIE Düsseldorf | PhD | Early stage development of precipitation strengthened CCAs in the AlCrFeNiTi system for high temperature structural applications | SPP | LI 2133/4-1 | s.wolffgoodrich@mpie.de | |
| 75 | Wu | Xiaoxiang | MPIE Düsseldorf | Post Doc | Non-equiatomic quinary CoCrFeMnNi high-entropy alloys with phase transformation induced plasticity | SPP | RA 659/29-1 | x.wu@mpie.de | |
| 76 | Ziegler | Korbinian | KIT, Karlsruhe | PhD | Dislocation properties in body-centred cubic high-entropy alloys | SPP | BR 4886/3-1 | korbinian.ziegler@kit.edu | |