Solidification Course 2023

Announcement

30th Edition

https://www.esi-group.com/company/events/2023/solidification-course-2023

1011 participants from 368 companies from 39 countries so far!

Les Diablerets (Switzerland)

March 26 - March 31, 2023

THE LECTURERS

Courses, discussions and exercises will be presented by the following lecturers:

| Prof. Christoph Beckermann | Professor, University of Iowa, Iowa City, USA |
|-----------------------------|---|
| Prof. Hervé Combeau | Professor, Lorraine University, Institut Jean Lamour, Nancy, France |
| Prof. Jon Dantzig | Professor Emeritus, University of Illinois, Urbana, USA |
| Dr Marco Gremaud | Former Director of ESI Group, Manufacturing Division, Lausanne, Switzerland |
| Dr Alain Jacot | Manager, R&D – Physics & Materials, ESI Group, Switzerland |
| Prof. Matthew John M. Krane | Professor, Purdue University, USA |
| Prof. Andreas Ludwig | Professor, Montanuniversitaet Leoben, Austria |
| Prof. André Phillion | Associate Professor, McMaster University, Hamilton, ON, Canada |
| Prof. Michel Rappaz | Professor Emeritus, Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland |

SCOPE OF THE COURSE

For the thirtieth time, ESI Group, in collaboration with the Swiss Federal Institute of Technology of Lausanne (EPFL), is organizing a solidification course with the participation of renowned lecturers from Swiss, French, Austrian, Canadian and US universities.

This one-week course held in English is designed for engineers and scientists from industry and research centers who wish to improve their knowledge in the field of solidification. Participants should have a degree in materials science, metallurgy, mechanical engineering, chemical engineering, physics or chemistry.

Although the theoretical background of solidification is reviewed, the course is oriented towards the relation of solidification theories to industrial practice. Applications of these concepts are made to processes including additive manufacturing, shape casting, continuous casting, and directional solidification in a variety of metallic systems.

The fundamental aspects of solidification (e.g., phase diagrams, heat and mass transfer) are addressed together with the formation of microstructures (e.g., grain structures, dendrites, eutectics) and defects (e.g., porosity, hot tearing, microand macro-segregation). Connection between macroscopic and microscopic aspects, such as the prediction of these microstructures and defects as a function of process parameters, is emphasized. For the second time, a course covering various aspects of additive manufacturing, including rapid solidification theory, will be presented.

In addition to the lectures, group exercises, discussions, and films are organized in order to apply, practice, and visualize the course content. The interaction between the limited number of participants (maximum 40) and the eight lecturers has proven in the past to allow an optimum transfer of knowledge during the whole week, both in and out of the sessions. To continue this tradition, private or group discussions can take place during social hours, evenings, and Wednesday afternoon in order to treat more specific problems which the participants may encounter.

The course follows very closely the content of the book "Solidification" by J.A. Dantzig and M. Rappaz.

PROGRAMME

Sunday March 26, 2023

From 18:30Welcome of the participants, registration19.15Dinner

Monday March 27, 2023

| 08.30 - 09.45 | Introduction / Overview of solidification p | henomena M. Gremaud |
|---------------|--|----------------------------|
| 09.45 - 10.15 | Break | |
| 10.15 - 11.15 | Phase diagrams | J. Dantzig |
| 11.15 - 12.15 | Discussion/Exercises (Phase diagrams) | C. Beckermann / J. Dantzig |
| 12.30 | Lunch | |
| 13.45 - 14.45 | Heat and Mass transfer | M. Krane |
| 14.45 - 15.45 | Discussion/Exercises (Heat-Mass transfer) | H. Combeau / M. Krane |
| 15.45 - 16.15 | Break | |
| 16.15 – 17.15 | Nucleation and grain refinement in alloys | s A. Ludwig |
| 17.15 - 18.00 | In-situ visualization of solidification (films | s) A. Jacot |
| 18.30 | Social Hour | |
| 19.30 | Dinner | |
| | | |

Tuesday March 28, 2023

| 08.30 - 09.30 | Microsegregation | C. Beckermann |
|---------------|---|---------------------------|
| 09.30 - 10.30 | Discussion/Exercises (Microsegregation) | A. Ludwig / C. Beckermann |
| 10.30 - 11.00 | Break | |
| 11.00 - 12.00 | Dendritic structures | J. Dantzig |
| 12:15 | Lunch | |
| 14.00 - 15.00 | Eutectic solidification | A. Ludwig |
| 15.00 - 16.15 | Discussion/Exercises (Dendrites-Eutectic) | J. Dantzig / A. Ludwig |
| 16.15 - 16.45 | Break | |
| 16.45 - 17.45 | Mushy zone dynamics | H. Combeau |
| 18.30 | "Swiss Evening" dinner | |

Wednesday March 29, 2023

| 08.30 - 09.30 | Porosity | C. Beckermann |
|---------------|--------------------------------------|----------------------------|
| 09.30 - 10.30 | Discussion/Exercises (Porosity) | H. Combeau / C. Beckermann |
| 10.30 - 11.00 | Break | |
| 11.00 - 12.00 | Columnar and equiaxed structures | H. Combeau |
| 12.15 | Lunch | |
| | Free time (free discussions with the | professors) |
| 18.15 | Social hour | |
| 19.15 | Dinner | |

Thursday March 30, 2023

| 08.30 - 09.30 | Hot tearing | A. Phillion |
|---------------|---|------------------------|
| 09.30 - 10.45 | Discussion/Exercises (Hot tearing) | M. Krane / A. Phillion |
| 10.45 - 11.15 | Break | |
| 11.15 - 12.15 | Additive manufacturing / Rapid solidification | M. Rappaz |
| 12.30 | Lunch | |
| 14.15 - 15.15 | Macrosegregation | M. Krane |
| 15.15 - 16.30 | Discussion/Exercises (Macrosegregation) | A. Ludwig / M. Krane |
| 16.30 - 17.00 | Break | |
| 17.00 - 18.00 | Answer to participant questions – Panel session | on All |
| 18.15 | Social hour | |
| 19.15 | Dinner | |

Friday March 31, 2023

| 08.30 - 09.30 | Solidification path in multi-component system | ns M. Rappaz |
|---------------|---|------------------------|
| 09.30 – 10.30 | Discussion/Exercises (Multi-comp) | J. Dantzig / M. Rappaz |
| 10.30 - 11.00 | Break | |
| 11.00 - 11.45 | Synthesis - Linking solidification phenomena | a A. Phillion |
| 11.45 | Concluding remarks | M. Gremaud |
| 12.00 | End | |
| 12.15 | Lunch | |

PRACTICAL INFORMATION

| Dates: | from Sunday March 26, 2023 evening to Friday March 31, 2023, mid-day (lunch included) |
|---------------|--|
| Location: | Hotel "Eurotel Victoria", Les Diablerets, Switzerland (Mountain resort in the Swiss Alps, 100 km from Geneva) <u>www.eurotel-victoria.ch</u> |
| Access: | Train or car (2.5 hours by train from Geneva Airport and 4.5 hours by train from Zurich Airport). |
| Registration: | As soon as possible at solidification.course@esi-group.com |
| | Registration is limited to 40 participants. All registrations will be confirmed in writing within 2-3 weeks. |
| Price: | EUR 4'850 This price includes the registration fee, the booklet of the course with the lecture notes, the book "Solidification", the hotel (full board), drinks during the meals, social hours and coffee breaks. |
| Payment | The course fee should be paid before February 1 st , 2023. Instructions for payment will be provided after registration. |

An information package with the practical details will be sent in around mid-January 2023 to each registered participant.

Previous courses were attended by participants from the following companies or institutions:

Argentina INTI Australia BHP, Comalco, Uni Wollongong Austria AMAG, ARC, Böhler, Buntmetall Amstetten, Eisenwerk Sulzau Werfen, Giesserei Institut, Hertwich Eng., Leoben University, LKR, Mubea Wheels, Siemens, Voest-Alpine, TU Graz Belgium Allard Europe, Bekaert, Consolidated Precision Products, CRIF, Heraeus Electro-Nite Intl., KU Leuven, Magotteaux, Union Minière Brazil Electro Aço Altona, Gerdau, ITP, Villares Metals Canada Alcan, Aluminium Tech. Carlton Univ., Magotteaux, Univ. of McMaster, Univ. of Windsor, Univ. of Western Ontario Czech Rep. Mecas, Vitkovicg Heavy Machinery, Technical Univ. Ostrava Denmark Jydsk, Univ. of Denmark Finland Outokumpu, VTT France ABS Centre Métallurgique, Airbus Helicopters, Alcoa Howmet, Aperam Isbergues, Arts et Métiers Angers, ArcelorMitt al, Asco Metal Creas, Aubert&Duval, Cabinet Braun, Castmetal, CEA, Cemef, Cezus, Cirimat, CLAL, Clecim, Constellium, Creusot-Loire Industrie, CTIF, Ecole Centrale de Nantes, Ecole des Mines Albi, Ecole des Mines St-Etienne, Electricité de France, ENSAM, ESI Group, Fives Cryo, Fonderie Nouvelle Jouve, Forcast, Framatome, Griset, Howmet, Imphy, Industeel, INPG, INPT, Institut Jean Lamour, IRSN, Le Bélier, Lorraine University, Manoir Industries, Manoir St Brieuc, Metafensch, Montupet, PCC France, Péchiney, Pont-à-Mousson, Renault, Rio Tinto Alcan, Safran, Saint-Gobain Cree, Sambre et Meuse, SCC, Sepr, Safran, Snecma, Techpy, Trefimetaux, Turbine Casting, ThyssenKruppElectrical Steel, Ugine, Ugitech, Umicore, Unimetal, Univ. de Lorraine, Vallourec, Waeles, Wamar Germany Access, Airbus, Aleris, Aluminiumfeinguss Soest, Aurubis, Buderus Edelstahl, Daimler Chrysler, DLR, Doncasters, Fraunhofer, GKSS, Helmholtz Zentrum, Hydro, KME, MAN, MKM, MTU, Otto Fuchs, Ritter AI, Salzgitter Mannesmann, Reiner Brach, Siempelkamp, Schmidt & Clemens, SMS Diemag, SMS Group, Thyssen, Tital, Trimet AI, TU Dresden, TU Freiberg, VAW, Zollern Greece Alcor, Egnatia foundry, Elkeme, Elval Hungary Miskolc University India Anant, Concast, ESI India, GM, HAL, Jadavpur University, Kalyani Carpenter, Peekay Steel, Simplex Castings, Sri Ranganathar Valves Ireland DePuy, Dublin Inst. Of Tech., Materials Ireland, Montupet Israel NRCN, Urdan Italy Area3, Brembo, Centro Ricerche FAR, Fiat, Centro Sviluppo Materiali, Danieli, ECOTRE, EMA, Europa Microfusioni Aerospaziali, Fonderia Atti, Maxion Wheels, Metra, Microfusione Stellite, Politecnico di Torino, Refel, Teksid, Univ. of Bologna, Univ. of Brescia, Zanardi Fonderie Japan IHI, JIPS, Kyushu University, Mitsubishi Heavy Industries, Nihon ESI, Nippon Steel, Tokyo University Korea Hyundai Heavy Ind., Inst. Ind. Tech...Mexico Castech, Cinfusa, Ciateq Netherlands Bosch, Corus, ESA, Honeywell, Hoogovens, MI2, NIMR, Outokumpu, Shell, Tata Steel, TU Delft, Univ. of Groningen New Zealand AW Frazer, Supreme Steel Precision Norway Elkem, Elkem Solar, Elkem Silicon Materials, Hycast, Hydro, IFE, NTNU, K.A. Rasmussen, Sintef Poland AGH, CPP, GE Polska, Rzeszow Univ. of Tech., Warsaw University, WSK Portugal Funfrap, Instituto Superior Tecnico, Zollern Russia Aviadvigatel OJSC, FSUE MMPP SALUT, KUMW, Perm National Research Saudi Arabia King Saud University, Sabic Slovak Rep. US Steel Slovenia Impol D.D., IMT, Talum D.D., TGC Unitech, Univ. of Nova Gorica, Univ. of Ljubljana South Africa Mattek-CSIR, Scaw Metals Spain Analisis y Simulación, C4, Centro Metalurgico Azterlan, Cidaut, CTM, Edertek, Fagor Ederlan, Fuchosa, Inasmet, Labein, Mondragon Univ., Precicast, Sidenor, Univ. Vigo Sweden ABB, Erasteel Kloster, Gränges Technology, KTH, Jönköping University, Lulea University, MEFOS, Ovako Steel, Sandwik Rock, SAPA, Swedish Foundry Ass., Swerea Swecast, Swerim, Volvo Truck, Volvo Powertrain, TPC Switzerland Advanced Aerofoil Technologies, Alcan, Algroup, Argor-Heraeus, Asulab, Bühler, Cendres et Métaux, Concast, FHNW, Georg Fisher, HES SO, Kugler Bimetal, Metalor, Nivarox, Novelis, Nussbaum, Precicast, PSI, PX Holding, Rolex, SMS Concast, Steel Consult, Sulzer, Swatch Group, Swissmetal, Swiss Steel, UMS, Unitechnologies, Varinor, Wolfensberger Taiwan Nat. Taiwan Uni. Thailand INN, Somboon Turkey Assan Kibar Group, CMS, Eregli, Eyap Artema, FNSS Defense Systems, Gedik Döküm United Arab Emirates Dubai Aluminium, Gulf Extrusions, Masdar Institute United Kingdom AETC, Aeromet International, Alloy Wheels, Ashland, AWE, British Aerospace, Doncasters, GKN, Namtec, Polycast, Rolls Royce, Sheffield Forgemasters, Sim-Cast, T&N Technology, Tritech Group, Univ. of Birmingham, Univ. of Cambridge, Univ. of Cranfield, Univ. of Leicester, Univ. of Sheffield, Univ. of Swansea, Vulcan, Wall Colmonoy USA Alumax, Carnegie Mellon, Carpenter Technology, Caterpillar, CNS, Consolidated Metco, Dura-Bar, Ellwood Quality Steels, ESI R&D, Ford Motor Company, General Electric, GM, Hitchiner Manufacturing, Hoeganaes, Honeywell Aerospace, Howmet, Iowa University, Los Alamos Natl. Lab., Magotteaux, Naval Surface Center, NIST, Novelis, PCC Structural, Pratt & Whitney, Purdue University, Rochester Inst. Of Technology, Signicast Investment, Stuller, United Technologies, Univ. of Binghampton, Univ. of Illinois, Univ. of Iowa, Univ. of Ohio, Virginia Tech, Wagstaff, West Coast Foundry, Wright Patterson AFB, Wyman Gordan