

DYMAT 23rd Technical Meeting. List of participants

Shawky Abdel-Malek	Nordmetall GmbH, Germany	Jason Foley	US Air Force
Marius Andersen	SIMLab, NTNU, Norway	Jonas Frafjord	SIMLab, NTNU, Norway
Vegard Aune	SIMLab, NTNU, Norway	Charles Francart	ISL/iCube, France
Jürgen Auster	Bundesanstalt für Materialforschung und -prüfung BAM, Germany	Teresa Fras	ISL - French-German Research Institute of Saint-Louis, France
Nadia Bahlouli	Icube Université de Strasbourg, France	Bjørn Håkon Frodal	SIMLab, NTNU, Norway
Raffaele Barbagallo	Università di Catania, Dipartimento di Ingegneria Elettrica Elettronica e Informatica, Italy	Francisco Galvez	Universidad Politecnica de Madrid, Spain
Ahmed Benallal	LMT Cachan, France	Georg C. Ganzenmüller	Fraunhofer EMI, Germany
Sondre Bergho	SIMLab, NTNU, Norway	Alexander V. Gerasimov	Research institute of applied mathematics and mechanics, Tomsk State University, Russia
John Fredrick Berntsen	SIMLab, NTNU, Norway	Amos Gilat	Department of Mechanical and Aerospace Engineering/ The Ohio State University, USA
Anatoly Bragov	Research Institute for Mechanics, UNN, Russia	Henrik Granum	SIMLab, NTNU, Norway
Kristoffer Aune Brekken	SIMLab, NTNU, Norway	George Thompson III Gray	Los Alamos National Laboratory, USA
Eric Buzaud	CEA CESTA, France	Erik Grimsmo	SIMLab, NTNU, Norway/Aas-Jakobsen, Norway
Tore Børvik	SIMLab, NTNU, Norway	Gaute Gruben	SINTEF, Norway
Ezio Cadoni	SUPSI DACD IMC, Switzerland	Sandra Guerard	Arts et Métiers - AM VALOR, France
Sarath Chandran	Ghent University, Belgium	Solveig Brita Heggelund	Norwegian Defence Estates Agency, Norway
Wayne Chen	Purdue University, USA	Andreas Heine	Fraunhofer EMI, Germany
Emil Christiansen	SIMLab, NTNU, Norway	Pierre-Louis Hereil	THIOT INGENIERIE, France
Arild Holm Clausen	SIMLab, NTNU, Norway	Norman Herzig	Nordmetall GmbH, Germany
Albert Collett	SIMLab, NTNU, Norway	Mikko Hokka	Tampere University of Technology, Finland
Antonio Cosculluela	CEA CESTA, France	Jens Kristian Holmen	SIMLab, NTNU, Norway
Miguel Costas	SIMLab, NTNU, Norway	Odd Sture Hopperstad	SIMLab, NTNU, Norway
Hervé Couque	Nexter Munitions - Engineering Direction, France	John Hutchinson	Harvard University, USA
Dana McGraw Dattelbaum	Los Alamos National Laboratory, USA	Leonid Igumnov	Research Institute for Mechanics, UNN, Russia
Paul Dekoninck	THIOT INGENIERIE, France	Håvar Ilstad	Statoil Research Centre Trondheim, Norway
Yaël Demarty	ISL - French-German Research Institute of Saint-Louis, France	Petter Ingier	Norwegian Defence Estates Agency, Norway
Lars Edvard Bryhni Dæhli	SIMLab, NTNU, Norway	Nicolas Jacques	ENSTA Bretagne, France
John David Embury	McMaster University, Canada	Anthony Janin	Safran Composites, France
Waldemar Engel	BENTELER Steel/Tube GmbH, Germany	Joakim Johnsen	SIMLab, NTNU, Norway
Lukasz Farbaniec	Imperial College London/Institute of Shock Physics, UK	Peter Karlsaune	SIMLab, NTNU, Norway
		Mikhail Khadyko	SIMLab, NTNU, Norway

Hyungwon Kim	Agency for Defense Development, South Korea	Oskar Paradis	Totalförsvarets forskningsinstitut, FOI, Sweden
Seokbong Kim	Agency for Defense Development, South Korea	Lorenzo Peroni	Department of Mechanical and Aerospace Engineering, Politecnico di Torino, Italy
Andreas Klavzar	ISL - French-German Research Institute of Saint-Louis, France	Krishnaswamy Ravi-Chandar	The University of Texas at Austin, USA
Martin Kristoffersen	SIMLab, NTNU, Norway	Matthias Reil	SIMLab, NTNU, Norway/BMW, Germany
Magnus Langseth	SIMLab, NTNU, Norway	Aase Reyes	SIMLab, NTNU, Norway
Laila Irene Larsen	SIMLab, NTNU, Norway	Mark Reynolds	QinetiQ, UK
Uta Lenz	Rheinmetall Waffe Munition GmbH, Germany	Christian Roth	ETH Zurich, Switzerland
Erik Levold	Statoil Research Centre Trondheim, Norway	Brett Sanborn	Sandia National Laboratories, USA
Svetlana Litvinchuk	Research Institute for Mechanics, UNN, Russia	Jesús Pernas Sánchez	Universidad Carlos III de Madrid, Spain
Patrice Longère	Université de Toulouse, CNRS, UPS, ISAE-SUPAERO, France	Rafael Sancho	Universidad Politecnica de Madrid, Spain
Jorge López-Puente	Universidad Carlos III de Madrid, Spain	Georgy Savenkov	JSC "Armalit", Russia
Mario Polanco Loria	Statoil Research Centre Trondheim, Norway	Martina Scapin	Department of Mechanical and Aerospace Engineering, Politecnico di Torino, Italy
Brodie McDonald	RMIT University, Australia	Einar Schwenke	SIMLab, NTNU, Norway
Sébastien Mercier	Université de Lorraine, France	Bo Song	Sandia National Laboratories, USA
Guiseppe Mirone	Università di Catania, Dipartimento di Ingegneria Elettrica Elettronica e Informatica, Italy	Johan K. Sønstabø	SIMLab, NTNU, Norway
Wojciech Mocko	Motor Transport Institute, Poland	Martina Thiele	IUGT, Germany
Dirk Mohr	ETH Zürich, Switzerland	Susanne Thomesen	SIMLab, NTNU, Norway
Alain Molinari	Université de Lorraine, France	Asle Joachim Tomstad	SIMLab, NTNU, Norway
David Morin	SIMLab, NTNU, Norway	Georgios Valsamos	JRC, Italy
Daniel Morton	SIMLab, NTNU, Norway	Alvaro Vaz-Romero	Universidad Carlos III de Madrid, Spain
François Moussy	France	Patricia Verleysen	Ghent University, Belgium
Mike Nemcko	University of Waterloo, Canada	Ole Vestrum	SIMLab, NTNU, Norway
Cameron O'Keefe	University of Waterloo, Canada	Igor Vorobtsov	Research Institute for Mechanics, UNN, Russia
Lars Olovsson	IMPETUS Afea AB, Sweden	Stephen Walley	Cavendish Laboratory, UK
Sindre Olufsen	SIMLab, NTNU, Norway	Sarah Ward	SMF Group, Department of Physics, UK
Marie Finstad Opgård	Statoil Research Centre Trondheim, Norway	Michael Worswick	University of Waterloo, Canada
Karoline Osnes	SIMLab, NTNU, Norway	Jianbin Xu	SIMLab, NTNU, Norway
		Shuai Zhou	Bauhaus University Weimar, Germany