

2022 SEMINAR CALENDAR



January	February	March	April	May	June	July	August	September	October	November	December	January
1 Sa New Year's Day	1 Tu LS-DYNA	1 Tu Basic STAR+	1 Fr Nonlinear Implicit ^W W: LS-DYNA	1 Su CW 18	1 We LS-DYNA W: DEM	1 Fr Orthotrop. Mat. Welding Support Day W: LS-DYNA	1 Mo CW 31	1 Th	1 Sa	1 Tu All Same Day*	1 Th LS-DYNA	1 Su New Year's Day
2 Su	2 We LS-DYNA	2 We Basic STAR+	2 Sa	2 Mo Continuous Fiber W: LS-TaSC	2 Th LS-DYNA Info: Composites W: DEM	2 Sa	2 Tu	2 Fr	2 Su	2 We	2 Fr Support Occupants	2 Mo CW 1
3 Mo CW 1	3 Th LS-DYNA LS-PrePost ^W	3 Th	3 Su	3 Tu Continuous Fiber W: LS-TaSC	3 Fr Support Day W: CPM Airbag	3 Su	3 We	3 Sa	3 Mo LS-PrePost ^W CW 40	3 Th	3 Sa	3 Tu
4 Tu	4 Fr User Interfaces LS-PrePost ^W	4 Fr	4 Mo LS-PrePost ^W CW 14	4 We Short Fiber W: NVH	4 Sa	4 Mo Contacts W: Forming LS-DYNA W: LS-DYNA ^W	4 Th	4 Su	4 Tu Occupant Safety Short Duration LS-PrePost ^W W: Welding	4 Fr	4 Su	4 We
5 We	5 Sa	5 Sa	5 Tu LS-DYNA Mat. Param. LS-OPT ^W Multiphase STAR+ W: SPH	5 Th W: NVH	5 Su Pentecost	5 Tu Contacts W: Forming LS-DYNA W: LS-DYNA ^W	5 Fr	5 Mo CW 36	5 We Occupant Safety Short Duration W: Welding	5 Sa	5 Mo PRIMER LS-DYNA ^W W: Orthotrop. Mat.	5 Th
6 Th Epiphany*	6 Su	6 Su	6 We LS-DYNA Multiphase STAR+ W: User Interfaces W: SPH	6 Fr	6 Mo CW 23	6 We Draping W: Forming LS-DYNA W: LS-DYNA ^W	6 Sa	6 Tu	6 Th ICFD Blast	6 Su	6 Tu LS-DYNA ^W W: Orthotrop. Mat. W: SPH	6 Fr Epiphany*
7 Fr	7 Mo W: Modeling Metals CW 6	7 Mo W: LS-PrePost CW 10	7 Th LS-DYNA Multiphase STAR+ W: Joining Techniques W: SPH	7 Sa	7 Tu	7 Th Draping W: Forming LS-DYNA	7 Su	7 We	7 Fr ICFD Blast	7 Mo eta/Dynaform W: Kontakts Mehrfasen STAR+ CW 45	7 We LS-DYNA ^W W: CPM Airbag W: SPH	7 Sa
8 Sa	8 Tu W: Modeling Metals	8 Tu ALE/FSI W: LS-PrePost	8 Fr W: Joining Techniques	8 Su	8 We	8 Fr OpenForm Info: Forming Trends	8 Mo CW 32	8 Th	8 Sa	8 Tu eta/Dynaform W: Kontakts Multiphase STAR+ CW 46	8 Th W: LS-TaSC W: SPH	8 Su
9 Su	9 We	9 We ALE/FSI W: LS-DYNA	9 Sa	9 Mo W: Contacts CW 19	9 Th	9 Sa	9 Tu	9 Fr	9 Su	9 We Forming LS-DYNA Multiphase STAR+ W: Kontakts	9 Fr W: LS-TaSC	9 Mo CW 2
10 Mo CW 2	10 Th Dummy/FGS W: IGA W: LS-OPT ^W	10 Th SPH Implicit ^W Info: Welding W: LS-DYNA	10 Su	10 Tu Crash Simulation FSI STAR+ W: Kontakts W: PRIMER	10 Fr	10 Su	10 We	10 Sa	10 Mo CW 41	10 Th Forming LS-DYNA W: Damage/Failure	10 Sa	10 Tu
11 Tu	11 Fr W: IGA	11 Fr SPH Implicit ^W W: LS-DYNA	11 Mo CW 15	11 We Crash Simulation Forming LS-DYNA ^W FSI STAR-CCM+ W: PRIMER W: LS-DYNA	11 Sa	11 Mo LS-PrePost W: LS-OPT	11 Th	11 Su	11 Tu 15 th LS-DYNA Forum ^W	11 Fr Forming LS-DYNA W: Damage/Failure	11 Su	11 We
12 We	12 Sa	12 Sa	12 Tu	12 Th Crash Simulation Forming LS-DYNA ^W W: Kontakts	12 Su	12 Tu LS-DYNA W: Robustness	12 Fr	12 Mo LS-PrePost ^W W: Basic STAR+ W: Thermoplastics	12 We 15 th LS-DYNA Forum ^W	12 Sa	12 Mo Nonlinear Implicit W: LS-PrePost CW 50	12 Th
13 Th	13 Su	13 Su	13 We	13 Fr Crashsimulation Forming LS-DYNA ^W Support Day	13 Mo W: Implicit ^W CW 24	13 We LS-DYNA Info: ANSA-LS-OPT	13 Sa	13 Tu LS-DYNA W: Basic STAR+ W: Thermoplastics	13 Th NVH ^W SPG ^W Heating/Battery ^W Penetration	13 Su	13 Tu W: PrePost	13 Fr Support Day
14 Fr Support Day	14 Mo Joining Techniques W: Orthotrop. Mat. CW 7	14 Mo LS-PrePost ^W CW 11	14 Th	14 Sa	14 Tu W: Implicit ^W	14 Th LS-DYNA W: Basics Opt. W: Occupant Safety	14 Su	14 We LS-OPT LS-DYNA ^W W: User Interfaces W: Basic STAR+ CW 37	14 Fr Electromagnetism Penetration Support Day	14 Mo Modeling Metals W: Joining Techniques W: Dummy/FGS CW 46	14 We W: LS-DYNA	14 Sa
15 Sa	15 Tu Joining Techniques W: Orthotrop. Mat.	15 Tu LS-DYNA ^W LS-DYNA ^W Battery STAR+ CW 8	15 Fr Good Friday	15 Su	15 We	15 Fr Nonlinear Implicit W: Basics Opt. W: Occupant Safety	15 Mo Assumption Day* CW 33	15 Th LS-OPT LS-DYNA ^W Modeling Metals ^W	15 Sa	15 Tu LS-DYNA ^W Modeling Metals ^W Support Day	15 Th W: LS-DYNA	15 Su
16 Su	16 We Simulation Techn. W: Poly/Elastomers	16 We LS-DYNA ^W LS-DYNA ^W Battery STAR+ CW 12	16 Sa	16 Mo Forming LS-DYNA ^W W: CESE CW 20	16 Th Info: New Features ^W	16 Sa	16 Tu	16 Fr LS-OPT Modeling Metals ^W Support Day	16 Su	16 We LS-DYNA ^W Mat. Param. LS-OPT W: Fiber Plastics	16 Fr W: LS-DYNA	16 Mo CW 3
17 Mo W: Fiber Plastics CW 3	17 Th Occupant Safety W: Poly/Elastomers	17 Th LS-DYNA ^W W: Damage/Failure	17 Su Easter Sunday	17 Tu Forming LS-DYNA ^W Crash Simulation ^W W: CESE	17 Fr	17 Su	17 We	17 Sa	17 Mo Explosives W: Metallic Materials CW 42	17 Th LS-DYNA ^W Damage/Failure W: Fiber Plastics French Forum ^W	17 Sa	17 Tu Hot Forming
18 Tu W: Fiber Plastics	18 Fr Occupant Safety Support Day	18 Fr Support Occupants Contacts ^W W: Damage/Failure	18 Mo CW 16	18 We Forming LS-DYNA ^W LS-DYNA ^W Crash Simulation ^W	18 Sa	18 Mo W: ICFD CW 29	18 Th	18 Su	18 Tu Crash Simulation Continuous Fiber Mat. Param. LS-OPT ^W W: Metallic Materials Swedish Forum ^W	18 Fr Damage/Failure Support Day W: Fiber Plastics	18 Su	18 We Hot Forming
19 We W: Fiber Plastics	19 Sa	19 Sa	19 Tu	19 Th Basics Optimization LS-DYNA ^W Crash Simulation ^W	19 Su	19 Tu Mat. Param. LS-OPT W: ICFD	19 Fr	19 Mo Crash Simulation Continuous Fiber W: User Interfaces Swedish Forum ^W CW 38	19 We	19 Sa	19 Mo CW 51	19 Th eta/DYNAFORM
20 Th Info: LS-PrePost ^W	20 Su	20 Su	20 We Joining Techniques	20 Fr LS-DYNA ^W Crash Simulation ^W Info: Cloud	20 Mo Explicit-Implicit Short Fiber ^W W: SPG CW 25	20 We W: ICFD	20 Sa	20 Tu LS-DYNA ALE/FSI	20 Th Crash Simulation Short Fiber W: ANSA-LS-OPT	20 Su	20 Tu	20 Fr eta/DYNAFORM
21 Fr	21 Mo W: Element Types CW 8	21 Mo LS-PrePost Damage/Failure ^W W: Electromagnetism W: ALE/FSI CW 12	21 Th Joining Techniques	21 Sa	21 Tu Explicit-Implicit Continuous Fiber ^W W: SPG	21 Th W: ICFD	21 Su	21 We LS-DYNA SPH W: LS-DYNA	21 Fr Crash Simulation Element Types W: ANSA-LS-OPT	21 Mo Orthotrop. Mat. Implicit ^W FSI STAR+ CW 47	21 We	21 Sa
22 Sa	22 Tu W: Element Types	22 Tu LS-DYNA Damage/Failure ^W W: Electromagnetism W: ALE/FSI	22 Fr	22 Su	22 We IGA Continuous Fiber ^W LS-OPT ^W	22 Fr Support Occupants	22 Mo CW 34	22 Th LS-DYNA SPH W: IGA W: LS-DYNA	22 Sa	22 Tu Joining Techniques Implicit ^W W: Explicit-Implicit FSI STAR+ CW 48	22 Th	22 Su
23 Su	23 We LS-OPT W: Element Types	23 We LS-DYNA ^W W: Battery/Heating W: ALE/FSI	23 Sa	23 Mo Implicit Modeling Metals ^W CW 21	23 Th Modeling Metals LS-OPT ^W W: Thermoplastics	23 Sa	23 Tu	23 Fr CPM Airbag W: IGA W: LS-DYNA	23 Su	23 We Joining Techniques Info: Human Model W: Explicit-Implicit W: Robustness	23 Fr	23 Mo CW 4
24 Mo Hot Forming W: Implicit CW 4	24 Th LS-OPT	24 Th LS-DYNA Info: Simulation ^W	24 Su	24 Tu Implicit Modeling Metals ^W	24 Fr LS-OPT ^W W: Thermoplastics	24 Su	24 We	24 Sa	24 Mo LS-PrePost W: Hot Forming CW 43	24 Th Contacts W: Draping W: Poly-Elastomers	24 Sa	24 Tu LS-DYNA ^W
25 Tu Hot Forming W: Implicit	25 Fr LS-OPT	25 Fr CPM Airbag W: User Materials	25 Mo Contact Definitions Nonlinear Implicit ^W CW 17	25 We	25 Sa	25 Mo GENESIS W: eta/Dynaform CW 30	25 Th	25 Su	25 Tu LS-DYNA W: Hot Forming	25 Fr User Mat. / Contacts Info: SDM W: Draping W: Poly-Elastomers	25 Fr 1 st Christmas holiday	25 We LS-DYNA ^W
26 We eta/DYNAFORM LS-DYNA ^W	26 Sa	26 Sa	26 Tu ANSA-LS-OPT-META Short Fiber ^W Info: SDM W: Draping Geometry STAR+ W: LS-PrePost W: LS-DYNA ^W CW 13	26 Th Ascension of Christ*	26 Su	26 Tu GENESIS W: eta/Dynaform	26 Fr	26 Mo Implicit LS-DYNA ^W W: LS-PrePost CW 39	26 We LS-DYNA	26 Sa	26 Mo CW 52	26 Th LS-DYNA ^W
27 Th eta/DYNAFORM LS-DYNA ^W	27 Su	27 Su	27 We ANSA-LS-OPT-META Geometry STAR+ Continuous Fiber ^W W: Draping	27 Fr	27 Mo ALE/FSI ^W Damage/Failure ^W W: LS-PrePost 4a Technology Days	27 We	27 Sa	27 Tu Implicit LS-DYNA ^W Info: Drop Test	27 Th LS-DYNA W: Implicit	27 Su	27 Tu	27 Fr
28 Fr LS-DYNA ^W	28 Mo Basic STAR+ CW 9	28 Mo Poly-Elastomers W: LS-PrePost W: LS-DYNA ^W W: LoCo	28 Th EPG Continuous Fiber ^W Info: LS-OPT	28 Sa	28 Tu ALE/FSI ^W Damage/Failure ^W W: LS-PrePost 4a Technology Days	28 Th	28 Su	28 We CESE Geometry STAR+ W: LS-DYNA ^W W: LS-PrePost	28 Fr Simulation Techn. W: Implicit	28 Mo LS-PrePost W: EFG W: ALE/FSI CW 48	28 We	28 Sa
29 Sa	29 Tu	29 Tu Poly-Elastomers W: LS-PrePost W: LS-DYNA ^W W: LoCo	29 Fr User Materials Support Day	29 Su	29 We LoCo SPH ^W W: LS-DYNA ^W 4a Technology Days	29 Fr	29 Mo CW 35	29 Th Concrete/Geomat. DEM Geometry STAR+ W: LS-DYNA ^W	29 Sa	29 Tu LS-DYNA LS-OPT ^W W: EFG W: ALE/FSI	29 Th	29 Su
30 Su	30 We	30 We ICFD W: LS-DYNA ^W W: LS-DYNA ^W	30 Sa	30 Mo LS-PrePost CW 22	30 Th LoCo SPH ^W Info: Welding ^W W: LS-DYNA ^W	30 Sa	30 Tu	30 Fr Thermoplastics Concrete/Geomat. W: LS-DYNA	30 Su	30 We LS-DYNA ^W LS-OPT ^W W: ALE/FSI	30 Fr	30 Mo CW 5
31 Mo CW 5	31 Th ICFD W: LS-DYNA			31 Tu LS-DYNA		31 Su	31 We	31 We	31 Mo CW 44		31 Sa New Year's Eve	31 Tu

No marking Venue = Stuttgart, Germany I = Ingolstadt, Germany B = Bamberg, Germany G = Gothenburg, Sweden T = Traboch, Austria Tu = Turin, Italy V = Versailles, France Z = Zurich, Switzerland W = Weibau

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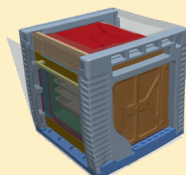
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Courtesy of Electrostar Rotherburg GmbH



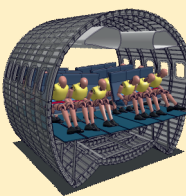
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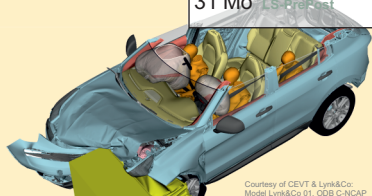
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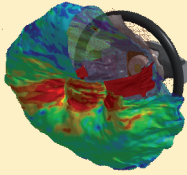
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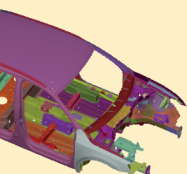
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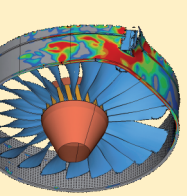
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