

#### Newsletter, issue 48

January 23, 2019



#### Dear Reader,

January is swooshing by and even though February is a day longer this year it will soon be March and time for the very popular Crash Analysis seminar. If you wish to attend then scroll down to the post where you will find a short summary and links to the seminar with its registration form. Happy New Year!



# Save the Dates!

Please visit the conference websites to learn more:

- May 31-Jun 2, 16th International LS-DYNA Conference in Detroit, MI, USA
- Oct 5-6, Nordic LS-DYNA Users' Conference 2020 in Gothenberg, Sweden
- Oct 7-9, The 16th German LS-DYNA Forum 2020 in Ulm, Germany

# ANSA/EPILYSIS/META software suite version 20.1.0



BETA CAE Systems announces the release of version 20.1.0 of the ANSA/ EPILYSIS/META software suite. Bring your v20x installation to its next level. The v20.1.0 release paves the way for more efficient process streamline and acceleration, as it successfully embraces noteworthy enhancements in the lately introduced functionality of v20x series, coupled with distinctive new features. The most important enhancements and fixes implemented appear in the respective announcement for v20.1.0 on BETA CAE Systems' website.



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# Crash Analysis - March 24-27, 2020

Secure your seat at the seminar where the experienced lecturers: *Paul Du Bois* and *Suri Bala* share their deep knowledge on crashworthiness simulations. Since each crashworthiness simulation is a compromise between complexity and accuracy the user has to be aware of advantages and disadvantages of different kind of modeling procedures depending on the purpose of the simulation. >> Read More/Register Now



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$\bigotimes$	February 17-18 10-11 25-26 25-27 March	Contacts in LS-DYNA Introduction to ANSA & mETA Digimat Material Model for Fiber Reinforced Plasti Introduction to LS-DYNA	
SEMINARS	03 10-11 17-18 24-25 24-27 31-2 Apr	Introduction to ICFD solver NVH & Frequency Domain Ar Non-Linear Implicit Analysis in Material Failure Crash Analysis Introduction to LS-DYNA	
WEBINARS	January 28 February 04 11 18 25 March 03	How to evaluate load balance on large scale simulations on clusters ANSA Toolbar for set-up of implicit LS-DYNA analys Brief overview - Restart in LS-DYNA Joining techniques between shell and solid elements Trouble shooting convergence problems in implicit LS-DYNA A New Tool in LS-PrePost for Buzz, Squeak and Rattle Analyses	
LATEST RELEASES		LS-DYNA R11.1.0 / R9.3.1 LS-OPT 6.0 LS-PrePost 4.7 LS-TaSC 4.0 LSTC-WinSuite R11.1 ANSA 20.1.2	Diffcrash 6.1.37 Digimat 2019.1 Dynaform 5.9.4 Femzip 10.68 FormingSuite 2020.0 Oasys 16.1
		Best regards/Med vänliga h DYNAmore Nordio	

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