

DYNAmore online training offer

VIDEO-SEMINARS AND WEBINARS



www.dynamore.de/seminars

DYNAmore Video-Seminars

Our convenient video-seminars allow you to take part at our courses on your own computer and according to your own time preferences. The trainings are video recordings of the on-site seminars and correspond exactly to these in terms of content and scope. Please register via our website at www.dynamore.de/seminars.

Pros: high flexibility, full contents, no travel

 Audience: engineers who would like to participate in the complete training without travel and lodging expenses



Courtesy of Daimler AG

After receiving the payment we will send the seminar documents to you by regular mail. You will also receive a password for the videos, which is valid for 14 days. For security reasons each video can only be viewed once. However, it is possible to pause the video and watch parts again as long as the video player is open.

Introduction to LS-DYNA

This seminar offers a comprehensive and versatile insight into the applications of LS-DYNA. It addresses computational engineers who want to use LS-DYNA as FE code for the simulation of general nonlinear problems. Previous knowledge is not required.

| Scope: | corresponds to 3 seminar days (11 chapters and 11 exercises) |
|---------------|---|
| Lecturers: | Dr. Maik Schenke, Dr. Steffen Mattern (DYNAmore) |
| Date: | anytime |
| Fee: | 1,575 Euro plus VAT |
| Registration: | www.dynamore.de/c2076e |

Webinar Series "LS-DYNA Compact"

The webinars of our series "LS-DYNA Compact" take up the topics of our on-site seminars and offer a compact summary of the most important points. Scope and contents vary and are adapted to the respective webinar topic. Usually the single modules last about two hours. You can find a complete overview on our website at www.dynamore.de/compact.

- Pros: short expenditure of time, no travel expenses, questions possible
- Audience: engineers who want to get a first overview of the respective topic

LS-DYNA Compact

Multi-part webinars that cover the content of a conventional seminar in compact form.

| Duration: | approx. 2 hours per unit |
|---------------|----------------------------|
| Dates: | regularly |
| Fee: | 200 Euro plus VAT per unit |
| Registration: | www.dynamore.de/compac |

Crashworthiness Simulation with LS-DYNA

The seminar is aimed at experienced computational engineers who already have knowledge in the application of LS-DYNA or other explicit FE programs. The participants will be introduced to different modeling possibilities. It is shown how LS-DYNA is used for crashworthiness simulation in the automotive industry and which simplifications are useful.

| Scope: | corresponds to 4 seminar days (15 chapters) |
|---------------|--|
| Lecturer: | Paul Du Bois (Consultant) |
| Date: | anytime |
| Fee: | 2,400 Euro plus VAT |
| Registration: | www.dynamore.de/c2011e |

Webinar Series "DYNAmore-Express"

The free webinars of the "DYNAmore Express" series, which last about one hour, are held by experienced DYNAmore engineers and external tutors to inform about current topics and trends in LS-DYNA. You can find the dates on our website at www.dynamore.de/ex2020-e, where you can also register for the respective webinar. The webinars already held are available on our YouTube channel at https://bit.ly/3bqPb2A.

- Pros: low expenditure of time, no costs, current topics
- Audience: everybody interested in the respective topic

DYNAmore Express

Free webinars lasting about one hour that provide information on current topics.

| Duration: | approx. 1 hour |
|---------------|---|
| Dates: | regularly |
| Fee: | none |
| Registration: | www.dynamore.de/ex2020 |
| Youtube: | https://bit.ly/3bqPb2A (Playlist DYNAmore Express) |
| | |

www.dynamore.de/seminars