Project Outline

ADVISE was a pre-normative project that addressed experimental validation of simulations of dynamic events using full-field optical methods of deformation measurement. Imaging techniques are powerful tools for the evaluation of the performance, reliability, and safety of primary structures and for validating numerical simulations on which their design is based. It addressed comparing fullfield data from experiments to results from numerical simulations in a quantitative manner. Modelling of dynamic events is especially important for safety and reliability in the transportation industry. Whilst in engineering modelling the analysis of homogeneous materials has become fairly routine, recent advances have been made in modelling the impact of two-dimensional composites and threedimensional analysis is under development. To bring together advances in optical techniques with the developments in the modelling of composites, in order to establish high levels of confidence through rigorous validation, the objectives of the project were:

- Development of reference materials for calibration and traceability of full-field optical measurements of deformation in cyclic, transient and non-linear dynamic events;
- Optimisation of methodologies for both optical measurement and computational modelling and simulation of linear modal vibrations and non-linear impact responses;
- Contributions to standardisation activity for experimental validation of dynamic simulations.

A unified approach was taken throughout the design, simulation and validation processes. It was performed in consultation with the engineering community by a team from across the innovation process that included research laboratories, finite element analysis experts, instrument suppliers, and industrial end-users from the aerospace and automotive sectors.



ADVISE Partners



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AIRBUS

Empa – Swiss Federal Laboratories for Materials Science and Technology (CH) www.empa.ch/abt173

Dantec Dynamics GmbH (DE)

www.dantecdynamics.com

European Commission's

Joint Research Centre (EU)

http://ec.europa.eu/dgs/jrc

University of Liverpool (UK)

University of Patras (EL)

www.mead.upatras.gr

Systems GmbH (DE)

www.hps-gmbh.com

www.liv.ac.uk

Airbus UK (UK) www.airbus.com













MSU – Michigan State University (USA) www.egr.msu.edu/me/ www.experimentalstress.com

High Performance Space Structure



CRF – Centro Ricerche Fiat S.C.p.A. (IT) www.crf.it

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Project Co-ordination

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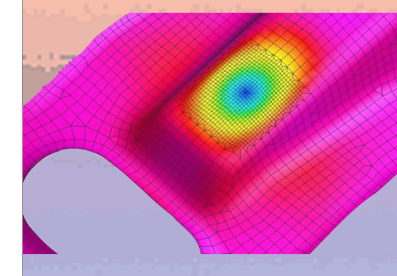
Project Website
www.dynamicvalidation.org



Advanced Dynamic Validations using Integrated Simulation and Experimentation

ADVISE

A research project within the European Commission **7th Framework Programme Transport theme** under Grant Agreement No. SCP7-GA-2008-218595

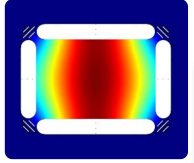


"optical measurements of engineering structures for validated simulations"



Project framework

ADVISE was an extension from static strain to dynamic events of the successful "Standardization Project for Optical Techniques of Strain measurement" under the European Commission's FP5 Growth programme (SPOTS, see www.opticalstrain.org). The project was funded within the Activity "Improving Safety and Security; Area: Integrated Safety and security for surface transport systems (Safety and Security by design)" in response to an FP7 call under Sustainable Surface Transport.



ADVISE reference material: displacement map from FEA

Safety is a major issue for transport systems. The increasing number and capacity of transportation systems means an inevitable rise in the number of accidents and casualties unless there are substantial advances in design.

Validation

Dynamic

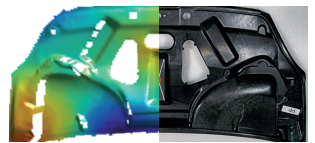
Strain Analyses

Innovative approaches to design are being utilised, but need to be validated in order to demonstrate reliability and provide confidence. Although numerical simulation is an essential and valuable tool, experimental validation is a fundamental requirement for safe design, for which there are no standard procedures so far.

Project Outcomes

Two designs of reference material were developed to allow calibration of optical systems for deformation measurement in three classes of dynamic loading, i.e. cyclic, transient and non-linear deformation. Calibration allows traceability to a primary standard, in this case the metre, to be established as well as providing a quantitative measure of the minimum measurement uncertainty for the application of the optical system. Knowledge of this uncertainty is essential for performing a quantitative validation of a computational mechanics model. The reference materials will be the subject of international round-robins in an upcoming project to establish their effectiveness and reproducibility.

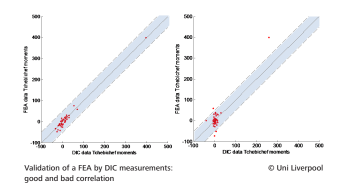
In an innovative development, image decomposition using orthogonal polynomials on irregular areas of interest has been utilised to reduce dimensionality of data-rich strain fields from both simulation and experiment. The resultant small number of information-preserving moments or strain descriptors can be used in a simple correlation to assess the validity of a model. Such strain descriptors are invariant to rotation, scaling and translation so that issues of strain fields with different array spacing in different coordinate systems and orientations are eliminated.



Impact deformation of a car bonnet structure: DIC data

© CRF

The same approach has been used to characterise quantitatively the development of damage in composite automotive body panels during impact events. All of the technical outcomes of the project have been disseminated through the scientific and technical literature and presentations. Guidelines for damage assessment, validation, and details of other publications can be found on the project website: www.dynamicvalidation.org



Six countries plus JRC were involved in the partnership. The partners were selected to provide complementarity both in their role in the innovation process and their expertise.

In the future we will continue to work closely with CEN, ISO, and VAMAS TWA 26 to ensure that the pre-normative reference materials can become quickly accepted



globally thus providing worldwide traceability for validated designs. Dissemination through technical, professional and trade conference and exhibitions is on-going.



Participants of the ADVISE Final Meeting held in Zurich



The increasing number and capacity of transportation systems means an inevitable rise in the number of harmful accidents unless there are substantial advances in structural and materials design. Innovative approaches to design are being utilised, but need to be validated in order to demonstrate reliability. The **ADVISE** project developed and validated materials simulations through experiments using advanced optical techniques

Know the risks

The recently completed three-year project Advanced Dynamic Validations Integrated Simulation using and Experimentation (ADVISE) was a research project operating within the European Commission 7th Framework Programme (FP7), a part of the European Union's Lisbon Strategy to become the "most dynamic competitive knowledge-based economy in the world." The Seventh Framework Programme groups all EU research initiatives together in thematic categories. ADVISE comes under the theme of Transport and is geared toward

technological and operational advances within European Sustainable Surface Transport policy.

It is important that any manufacturing material be understood in terms of how it will cope with the stresses expected to be placed upon it. This becomes even more crucial if these materials are used in the automotive and aerospace industries. Testing to destruction and then simulating the forces at work leads to understanding and reference points, which then feed back into design and simulation, and so the world becomes a safer place. At pre-normative stages of testing it is not possible to design simulations without also measuring against real experiments in order to see if what you calculate is also what you get. Typically, defined stresses are placed on closely observed materials and the resulting data is used to validate associated simulations. In ADVISE the experimental arm of the project used a drop-weight impact tower and a high-speed impact experiment in which a bullet was fired at a car bonnet to see how it deflects, reacts or cracks under the increasing energies being used. Measurements were taken using newly developed, full-field optical

techniques based on high speed cameras running at 5000 fps.

Previous calibrations and testing had been carried out on static, simple events and homogeneous materials, but ADVISE gathered data on cyclic, transient and non-linear dynamic events on widely used fibre polymer composites. ADVISE differed from its predecessor SPOTS in that it focussed on simulating and testing these dynamic, rather than static events.

Dynamic events in this instance were defined as: a vibration with small amplitudes, deformations or deflections with large amplitudes, and non linear events in which the force that you apply and the deformation you generate are not directly proportional to each other. This of course is not necessarily a destructive event but one that allows you to calibrate the instrument you would use to measure an impact event, so that in the end you can have a calibrated instrument to do the real test.

ADVISE, explains the project's chief scientist, Erwin Hack, had three strands of activity. "One was the design of reference materials for the experimental test to answer the question: how can we provide something that's dynamic and we **C** The challenges were to first define such classic dynamic events and secondly make a comparison of millions of data points.

know exactly what's going on in terms of deformation or deflection? Then we can test all these optics based methods against these reference materials to see if what they can measure is exactly what we offer them from the reference material. The second strand was to improve the dynamic measurement methodologies as well as the dynamic simulation methodologies. This meant to take into account all the processes of a highly dynamic, highly plastic or deforming or even cracking, damaging event in a simulation tool. The third was to develop methods to compare the two results: how can I do that in a quantifiable manner? So, not just say you get what you expect, but say to which extent in a quantitative manner do the experiments and the simulations agree or disagree, and what could be the reason for that."

The forces at work in a non-destructive event, such as a vibration, must be relatively predictable, but what about a dynamic, destructive event? How do you define a standard crash? If you hit something or punch

through a plate the crack pattern **Transport**





The test object is a car bonnet frame made of fibre reinforced polymer (top), the car body it belongs to is a Fiat (above left), the impact testing using the projectile is displayed in a simulation (above right).

or the hole diameter that you would generate would easily scatter round some average values. Did their work look for an archetypal crash and, if so, how could you hope to meaningfully model that? Erwin explains, "You cannot hope to do a simulation that would predict the crack at exactly the same length and location as a real test would demonstrate, but you would still want an assessment to say that the simulation was nevertheless a good one because what you have generated in the experiment, although not being identical, is of the same nature."

How then, if the simulation cannot hope to predict the length or location of a crack, does million point optical analysis help the simulations? The answer, it would seem, is to reduce the large amount of values generated into a small number of essential coefficients that provide a means to measure agreement between these two sets of data.

Erwin explains, "By doing such a data reduction from the full field to the essential, for instance of the deformation field of an object before you have the damage and after you have the damage, would allow you then to compare the essentials of deformation, rather than involve too many details. The challenges were to first define such classic dynamic events and secondly make a comparison of millions of data points."

So, deliverables delivered and objectives achieved. The team has also started the long process of international standardisation for these validation methods and reference materials. However, there is always, of course, further research to be done.

"We would definitely carry on with these comparison routines - on the data reduction coefficients rather than millions of points - to bring that to the software developers as well as the users. Three years back people were not used to being able to compare millions of points on technical structures. Maybe it was possible on circles or rectangles or flat objects, but we have managed to do these things with curved surfaces and random boundaries, applying the same techniques to these industrially important structures rather than just the academic square and circle."

So the next time you travel in a transportation vehicle made of modern light-weight material, think of ADVISE and hope that the structure was validated for its crashworthiness.

At a glance

Project Information

Project Title:

ADVISE – Advanced Dynamic Validations using Integrated Simulation and Experimentation

Project Objective:

ADVISE is a pre-normative FP7 SST project for quantitative validation of simulations of dynamic events using image-based methods of deformation measurement. The project delivers reference materials for dynamic calibration of image-based instruments, optimised methodologies for such measurement and computational modelling and generic draft standards for experimental validation of simulations.

Project Duration and Timing:

Three year project, Dec 2008 to Nov 2011

Project Funding:

7th framework Transport programme; SST.2007.4.1.1 Safety and Security by design; SCP7-GA-2008-218595

Project Partners:

- EMPA Swiss Federal Laboratories for Materials Science and Technology (CH)
- Airbus UK (UK)
- Dantec Dynamics GmbH (DE)
- European Commission's Joint Research Centre (Ispra, IT)
- University of Liverpool (UK)
- University of Patras (EL)
- High Performance Space Structure Systems GmbH (DE)
- MSU Michigan State University (USA)
- CRF Centro Ricerche Fiat S.C.p.A. (IT)

Dr Erwin Hack Dr Erwin Hack is a

physicist working

on image-based measurement methods and NDT. He is deputy head of the Electronics/ Metrology/Reliability Laboratory and member of EMPA's research commission. He is vice-president of the "Swiss Society for Nondestructive Testing", and a member of the Editorial Board of Optics and Lasers in Engineering.

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