



Press Release No. 2/98
30. March 1998



[Hier geht's zu dieser Pressemitteilung auf !\[\]\(d66ff64371a51729ac8c1cdaa685ba6f_img.jpg\) Deutsch!](#)

Hydrogen and fuel cell summit

News from the Hanover Fair 1998

Hydrogen as energy carrier with great perspective and fuel cells as optimal transformation technology present themselves on a joint presentation on the Hanover Fair 98 (20. to 25. April). Current examples will demonstrate their contribution for energy technology and economy of the future. Especially interesting exhibits are:

- Hydrogen storage in graphite nanostructures - last results
- the first hydrogen passenger aircraft - state of the development
- fuel cells in heating stations and houses,
- the integrated demonstration project "Munich airport",
- hydrogen vehicles (MAN, BMW) and components for them,
- infrastructure for hydrogen and other alternative energy carriers,
- up to date electrolyzers for use with renewable primary energies,
- look and feel of hydrogen technology (demonstration models),
- safe hydrogen supply by pipelines.

Also on display at Hanover (but on booth C43 in hall 13) a world premiere: a miniature fuel cell supplying a notebook. **Is retirement near for the accumulator?**

DWV will be a part of the joint presentation, of course.

You will find the booth J04 "Hydrogen technologies and fuel cell applications" on the research marked in Hall 18, 1st floor. During the fair the exhibitors can be reached under phone (+49-511) 89-47683 and fax -32564. Before and after please contact us or Arno A. Evers PR-Beratung, phone (+49-89) 958 1724, fax -1923, E-Mail arno@fair-pr.m.eunet.de.

DWV Press Release 2/98 of 30. March 1998
Published by German Hydrogen Association, Berlin
Editor: Ulrich Schmidtchen, Berlin

[Top of page](#)



[Press Releases](#)



[Hydrogen Mirror](#)



[Event Calendar](#)



[DWV Homepage](#)



[Please mail us!](#)

