



Clefs CEA No. 50-51 - Winter 2004-2005

Test rig at CEA/Saclay for the investigation of thermochemical-cycle water splitting for hydrogen generation by the iodine-sulfur process. P. Stroppa/CEA Hydrogen dispenser unit, installed under the aegis of the European CUTE Program at a site run by Madrid bus operator EMT. A&M Creaccion/Air liquide
Polymer photovoltaic solar cell, developed at CEA/Saclay. P. Stroppa/CEA Full complement of components for a lithium-ion-polymer battery, fabricated at CEA/Grenoble. CEA/Artechnique

Prototype composite 22-liter, 350-bar hydrogen flask designed under the aegis of the Polystock Program, bringing together CEA, Air liquide, Ullit, and INSA.

The core of a high-power, new-generation fuel cell of the PEMFC type, developed by Hélion, a subsidiary of Technicatome (Areva Group). Hélion

Review published by CEA

Communication Division 31–33, rue de la Fédération 75752 Paris Cedex 15 (France) Phone: + 33 (0)1 40 56 10 00 Fax (editor's office): + 33 (0)1 40 56 17 22

CEA website: http://www.cea.fr

Executive Publisher

Philippe Bergeonneau Editor in Chief

Bernard Bouquin bernard.bouquin@cea.fr

Deputy Editor Martine Trocellier martine.trocellier@cea.fr

Contributors to the preparation of this

issue Anne Falanga, Françoise Barbier, Jean-Marc Agator, Nicolas Bardi, Pascal Couffin, Alain Gauthier, Paul Lucchese and Thierry Priem

Scientific Committee

Jean-Marc Grognet, Claude Guet, Claire Kerboul, Étienne Klein, Marc Lutz, Jean-Pierre Moncouyoux, Diane de Prunelé

Iconography Florence Klotz

Production follow-up

Lucia Le Clech

Subscription

Subscription (printed French version) to Clefs CEA is free and renewable on a two-yearly basis. Requests should be addressed preferably via Internet to: www.cea.fr/fr/actualites/publications.htm or by fax to: + 33 (0)1 40 56 20 01

Translated into English by Jean-François Roberts

Design of electronic media:

Calathea - Paris - Phone: + 33 (0)1 43 38 16 16 ISSN 0298-6248

Commission paritaire No. 2 037 ADEP ISSN 1625-9718 Clefs CEA (WEB)

With the exception of illustrations all information in this issue of Clefs CEA may be freely reproduced, in whole or in part, subject to agreement by the editors and ujjef mention of the source.

© 2004-2005 Commissariat à l'énergie atomique

CEA is one of the foremost technological research organizations in Europe, with respect to energy, defense, new information technologies, and new medical technologies. Through the gamut of its diverse programs, it pursues two major goals: that of becoming the leading technological research organization in Europe, and ensuring the continuing viability of the French nuclear deterrent, one of its historic briefs, as Atomic Energy Commission. The organization's assets are a meeting of cultures, bringing together engineers and research workers, conducive to synergies between basic research and technological innovation; outstanding facilities; and actual involvement in the industrial and economic fabric, with some 390 currently valid license agreements, a portfolio of over 1,800 patents, validly registered or applied for, and more than 600 priority patents, covered by working licenses or agreements. With sites in France accommodating nine research centers, distributed across the country, CEA, with a workforce of 15,000 and an annual budget of some €3 billion, benefits from its strong involvement at regional level, and sound partnerships with other research organizations, local authorities and universities. Internationally recognized for its expertise in its areas of competence, CEA, operating as a public-sector establishment of scientific, technical and industrial character under French law, is fully involved in the European Research Area. A major protagonist in the fields of research, development and innovation, the organization, since 1984, has presided over the setting up of 89 companies

in the high-technology sector.