



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

Background pictures:

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 Creacion/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

Inset:

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

Ullit

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

Hélion

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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

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or by fax to: + 33 (0)1 40 56 20 01

Translated into English by

Jean-François Roberts

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