



= . : ) fV fiž 6ROGRAM - RD

' SOF/%5CTOBERfV fiž

Please note this is a preliminary program only and is subject to change

3 54* ' ? fifi 5) : 5(+8 fV fiž	
/ " Ł / " fi" Ł /	REGISTRATION
/ % / " fV //	6LENARY 9SESSION fi ~ 5 FFICIAL = ELCCOME AND 2AUNCH
800M	: HEATRE
/ % / " % fV	' TTILLO 6/- 4+8( ) HAIRMAN žTH = ORD. YDROGEN : ECHNOLOGIES ) ONVENTION
/ % fV / " % fV	1YUE . ' 8- 8+ ' < +9 ĸ * EPUTY 9ECRETARY ~ 8ESOURCES AND +NERGY ĸ 4EW 9OUTH = ALES * EPARTMENT OF ANDUSTRY
/ % fV / " ĸ /	: AIYO 1' = ' / ĸ : OYOTA 3 OTOR ) ORPORATION ° 6IATINIUM 9PONSOR 1EYNOTE " ĸ ; UEL ) EIL < EHICŁE * EVELOPMENT AND NIITIAL 3 ARKET ) REATION'
/ % ĸ / " fV //	: OYOTA 3 IRAI ; NMEIJING ) EREMONY ĸ ' TRUM
fV // " fV Ł /	3 ORNING : EA AND +XHIBITION ĸ ' TRUM
fV Ł / " fifi Ł /	6LENARY 9SESSION fi ~ : HE . YDROGEN : RANSTION
800M	: HEATRE
) HAIR	Attilio PIGNERI, Chairman 6th World Hydrogen Technologies Convention
fV Ł / " fifi //	00AN 5- * +4 ĸ 9USTAINABLE : RANSPORATION AND +NERGY 6ATHWAYS ° 9. +6S" ; NIVERSITY OF ) ALLFORNIA ĸ * AVIS ° AMTED 1EYNOTE " ĸ ; HE . YDROGEN : RANSTION'
fifi // " fifi Ł /	: AKUYA . ' 9+ ' = ' ĸ 4ISSAN 3 OTOR ) ORPORATION ĸ ; ) + < ) OMIMERCIALIZATION ĸ 900ALAND +CONOMIC 9TUDIES AT 4ISSAN 3 OTOR
fifi Ł / " fifi //	3 ARTIN 6, ' 4 * 2 2INDE - MB. ĸ ) OMIMERCIALIZATION OF 9ERES 3 ANUFACTURED . YDROGEN 8EFUELLING 9TATION : ECHNOLOGY'
fifi // " fifi Ł /	8YUICHI . 85 : ' 4 / ĸ MATANI ) ORPORATION ĸ MATANI 'S . YDROGEN 8EFUELLING 9TATION * EPLOYMENT 6ROGRAM'
fifi Ł / " fifi Ł /	2UNCH AND +XHIBITION ĸ ' TRUM
fifi Ł / " fifi Ł /	6OSTER 9SESSION fi ĸ ' TRUM

FILE# / FILE#	CONCURRENT SESSION #1	CONCURRENT SESSION #2	CONCURRENT SESSION #3	CONCURRENT SESSION #4
10001	HYDROGEN STORAGE - HYDRIDES "F1"	HYDROGEN PRODUCTION - REFORMING	6+3 (UEL) ELS "F1"	BASE STUDIES - * DISTRIBUTED +ENERGY
10002	HEATRE	3 EETING ROOM Z'	3 EETING ROOM Z (	3 EETING ROOM %
10003	John Andrews	Robert Dickinson	Bahman Shabani	Mary-Rose De Valladares
FILE# / FILE#	<i>Experimental Study on Full-Scale Metal Hydride Bed with Thin Double-Layered Annulus Configuration for Fast Recovery and Delivery of Hydrogen</i> LIAQIN LOU	<i>Recycled Catalytic Material for the Sustainable Production of Hydrogen by Steam Reforming of Bioethanol</i> ANTONIO HICA	<i>Canadian Perspectives on PEMFC Materials, Characterisation, and Diagnostics</i> ALTER3 ERDA	<b>Keynote Lecture:</b> <i>Local Hydrogen Supply for Energy Applications (IEA HIA Task 33)</i> [ YSTEIN; UEBERG
FILE# / FILE#	<i>Development of Fast Reaction Metal Hydride Reactors for Hydrogen Storage and Thermal Management Applications</i> MALANISAMY SUTHUKUMAR	<i>A Novel Carbon-Resistant Perovskite Catalyst for Hydrogen Production by Methane Dry Reforming</i> ERAIH' IENAZEY	<i>Pt-Nanoparticle Catalyst Grown with Pulsed Laser Deposition for Pem Fuel Cells</i> ING= EI. UANG	<i>Hydrogen Infrastructure and Hydrogen Production for Selected Fuel Cell Applications in South Africa</i> * MITR ( ESSARABOV
FILE# / FILE#	<i>Enhanced Hydriding-Dehydriding Kinetics and Cycling Performance of 2LiBH4-MgH2 System Catalyzed by NbF5 Reacting with LiBH4</i> - UANGHUI @HANG	<i>Demonstrating Hydrogen Production from Ammonia - Powering a 100W PEM Fuel Cell</i> AZEL. UNTER	<i>New PEM Fuel Cell Bipolar Plates Coating Development Using Field Test Conditions</i> - ILLES3 OREAU	<i>BioZEG - A Novel Concept for Efficient Conversion of Biogas to Hydrogen and Electricity with CO2 Capture</i> [ YSTEIN; UEBERG
FILE# / FILE#		<i>On-Board Hydrogen Production from Oxidative Reforming Of Methanol in a Gliding Arc Plasma Reactor</i> >IACBING@HU	<i>Investigation on Effects of Dynamic Driving Cycle on Degradation of PEM Fuel Cell by Segmented Cell Technology</i> ONG QIAN	<i>HyLink - An Operational, Integrated, Off-Grid Hydrogen Energy System</i> ROBERT. OLT
FILE# / FILE#		<i>Evaluation of Catalysts for the Steam Reforming of High Molecular Weight Liquid Hydrocarbons</i> ANDREW* ICKS		<i>To be Successful in Australia, Hydrogen Based Devices Need to Provide a Solution Rather than Being a Product Looking for a Problem</i> 3 ARTIN ( URNS
FILE# / FILE#	' FTERNOON: EA AND +X-HIBITION, ' TRUM			

fižŁ/ ~fi" fi/	) ONCURRENT 9SESSION fi"	) ONCURRENT 9SESSION fi(	) ONCURRENT 9SESSION fi)	9PECIAL 9SESSION fi*
: HEME	. YDROGEN 9TORAGE ~. YDRIDES "fi"	( IO~HYDROGEN "fi"	6+3 , UEL) EILS "fi"	; PDATE ON. Y9 , +1/95 : ) fi%" ' CTIVITIES
8OOM	: HEATRE	3 EETING 8OOM ž'	3 EETING 8OOM ž(	3 EETING 8OOM %
) HAIR	Michael Hirscher	Ian Plumb	Robert Dickinson	Andrei Tchouvelev
fižŁ/ ~fižž/	<i>Lithium Hydride Nanoparticles: Synthesis, Stabilisation and Hydrogen Storage Properties</i>  ŽEI = ANG	<i>Biological Pretreatment of Sugarcane Top to Enhanced Gaseous Energy Recovery Following Two Stage Biohythane Production</i>  9INU 1UMAR	<i>Fuel Cell Degradation Modeling using Simulation Techniques and Experimental Validation</i>  3 ICHAEŁ= HITELEY	Update on ISO TC/197 Activities  ' NDREI : CHOUVELEV
fižž/ ~fižfi/	<i>Disrupting the Business Case Around Solid State Hydrogen Storage</i>  * UNCAN 9TOVEIL	<i>Improvement of Gaseous Energy Recovery by Hymet© Process Using Distillery Effluent</i>  6REETI 3 ISHRA	<i>Ageing of Electrocatalytic Gold Nanoparticles Via Repetitive Potential Cycling</i>  OAREĐ 9TEVEN	' NDREI : CHOUVELEV
fižfi/ ~fižŁ/	<i>Promising Hydrogen Storage Properties of Porous Magnesium Films and AB3-Type Alloys</i>  - ONGBIAO >IN	<i>Influence of Light Intensity and Wavelength on Photo-Fermentative Hydrogen Production Using an Immobilized Consortium</i>  - ERMAN ( UITRON	<i>Membranes Electrodes Assembly for HT-PEMFC Operating with Hydrogen Reformed Gas</i>  3 ARA 8AU	Update on HySAFE Activities  ' NDREI : CHOUVELEV
fižŁ/ ~fižž/	<i>Mechanisms of Hydrogen Absorption/Desorption in Commercially Relevant Magnesium Alloys</i>  >UAN 7UY : RAN	<i>Hydrogen Production from Hydrothermal Liquefied Cornstalk Biomass via Carbon Nanotube Fixed-Bed Microbial Electrolysis Cell</i>  9HEN 8UIXIA		' NDREI : CHOUVELEV
fižž/ ~fi" fi/	<i>New Strategies of Fabricating Nanostructured Magnesium Based Materials for Hydrogen Storage</i>  ?I OA	<i>Hydrogen Production from an Acid Pretreated Native Culture of Microalgae</i>  - ERMAN ( UITRON		
fi" fi/ ~fi#//	6OSTER<IEWING 9SESSION, ' TRUM			
fi" Ł/ ~fiP&/	= ELCCOME 8ECEPTION			

;; +9* ? fl 5) : 5 (+8 fl/fz	
/ #// ~f" fV	REGISTRATION
/ #L/ ~fV//	6 LENARY 9 ESSION L ~ INTERNATIONAL' CIVITIES
800M	: HEATRE
) HAIR	Andrew Dicks, or Francois Aguey-Zinsou, University of New South Wales
/ #L/ ~/%/	' IEX 15+84+8, INTERNATIONAL+NERGY' GENCY, /+ 9 STRATEGIC 80ADMAP ON. YDROGEN AND, UEL) EILS' Sponsored by ARENA
/ %/ ~/%V	9TEFAN 5 (+8. 5 2@+8, ) HAIR/+ ~. / ~ / + ' / & 8, * ~ * ) COLLABORATION IN THE +VOLVING. YDROGEN = ORD'
/ %fV ~/%/	+TSUO' 1/( ' 1YUSHU; NIVERSITY, : YDROGEN AND, UEL) EIL * EVELOPMENTS IN OAPAN'
/ %/ ~fV//	3 ATTHEW 3 +4). ~ INTERNATIONAL' SSOCIATION FOR. YDROGEN +NERGY, : HE, UTURE +NERGY 2ANDSCAPE FOR. YDROGEN&6OVER AND 9TORAGE'
fV// ~fV L/	3 ORNING: EA AND +XHIBITION, ' TRUM
fV L/ ~fif L/	6 LENARY 9 ESSION L ~. YDROGEN AND, UEL) EILS IN' USTRALLA, 5 PPORTUNITIES AND ) HALLENGES
800M	: HEATRE
) HAIR	Ross Garnaut AO
fV L/ ~fV Z/	5 LIVER?' : +9, ) LEAN +NERGY, INANCE ) ORPORATION ") +, ) ~ ) OMMERCIALLIZATION OF ) LEAN +NERGY : ECHNOLOGIES IN' USTRALLA'
fV Z/ ~fif fV	* ANNY * +9). ; : +8, ' USTRALLAN 8ENEWABLE +NERGY' GENCY " 8+4' ~ : YDROGEN AND, UEL) EILS IN' USTRALLA&5 PPORTUNITIES AND ) HALLENGES'
fif fV ~fif L/	' MY 1+' 4, 49= 8ENEWABLE +NERGY' DVOcate, '49= 8ENEWABLE +NERGY 6LAN'
fif L/ ~fif Z/	) RAIG ( ; ) 12+? ) URTIN; NIVERSITY, '3 ETAL. YDRIDES FOR) ONCENTRATED 9OLAR: HERMAL +NERGY 9TORAGE'
fif Z/ ~fif fV	GENNY. ' ? = ' 8* ) 9/85, " 9OLAR, UELS 80ADMAP FOR' USTRALLA'
fif fV ~fif L/	+VAN - 8' ? - RIFTH; NIVERSITY, '9R9AMUEL- RIFTH) ENTRE&5 FF GRID ( UILDING WITH 3 ASSIVE. YDROGEN 9TORAGE'
fif L/ ~fif L/	2UNCH AND +XHIBITION, ' TRUM
fif L/ ~fif L/	6OSTER 9 ESSION fl, ' TRUM

FILE / FILE	CONCURRENT SESSION 1	CONCURRENT SESSION 2	CONCURRENT SESSION 3	SPECIAL SESSION *
HEMEL	HYDROGEN STORAGE - HYDRIDES	ELECTROLYSIS	6+3, UEL) ELS	(BLUEPRINT FOR DEVELOPMENT APPROVAL OF HYDROGEN REFUELLING STATIONS)
ROOM	HEATRE	3 EETING ROOM Z	3 EETING ROOM Z	3 EETING ROOM %
HAIR	Craig Buckley	Ian Plumb	Walter Merida	Peter Haenke
FILE / FILE	1 EYNOTE LECTURE & Coupling Metal-Hydride Storage to an Electrolyser and Fuel Cell VAN - RAY	Design of Innovative Technology of Alkaline Water Electrolysis for Hydrogen Production from Renewable Sources ORNA BOLAKOVA	Visualizing the Role of Interfacial Water Transfer Resistances in Water Transport through PEM Membranes Using NMR Imaging JEAN CHRISTOPHE GERRIN	Carbon Neutral Cities Alliance Innovation Fund 4IK 3 IDLAM
FILE / FILE	High Surface Area Graphenic Foam for Hydrogen Storage (EN) UNNING	Anodic Oxidation of SO2 in PEM Electrolyser: Study of the Performance Loss Under H2S Contamination Conditions ANDRES RUGER	Compression Effects in Sorption and Water Transport Properties of PEM Membranes as seen by NMR and NMR Imaging SSMA ELADDOUR	A Blueprint for Development Approval of Hydrogen Refuelling Stations - Project Overview EVE ROGERS
FILE / FILE	Progress in Materials-Based Hydrogen Storage at HYSIA Infrastructure In South Africa ENRIETTA ZANGMI	The Influence of Electrode Morphology on the Electrochemical Activity for the Alkaline Water Electrolysis CHRISTIAN ZUELLER		Development Approval of Hydrogen Refuelling Stations in Europe ARTIN FANDL
FILE / FILE	In Situ Characterization of Metal Hydride Composites with Regard to Hydrogen Storage Systems ELIX. EUBNER	Dependence of Changing Operating Parameters on the Advanced Alkaline Pressurised Electrolysis Process ANDRE COIGT	Hydrogenics Self-Generating Power System IAN NEISZ	Development Approval of Hydrogen Refuelling Stations in Japan SYUICHI IROTANI
FILE / FILE		Performance and Degradation Behaviour of Solid Oxide Electrolyzer Cells (SOEC) UENTERSCHILLER	Energy Performance, Optimization and Economic Analysis of a Standalone Integrated Solar Hydrogen/Solar Thermal Combined Heat and Power System OHANE SSAF	Development Approval Blueprint TILLO GIGNER
FILE / FILE	FIERNOON: EA AND XHIBITION TRUM			

fižŁ/ ~fi" fiV	) ONCURRENT 9ESSION†	) ONCURRENT 9ESSION† (	) ONCURRENT 9ESSION† )	) ONCURRENT 9ESSION† *
: HEME	. YDROGEN 9TORAGE ~) ARBONS	+LECTROLYSIS °fi"	3 ODELLING	6OLICY AND 9AFETY
800M	: HEATRE	3 EETING 800M ž'	3 EETING 800M ž(	3 EETING 800M %
) HAIR	Andrew Dicks	Evan Gray	Oystein Ulleberg	Duncan Stovell
fižŁ/ ~fižž/	<i>Electrochemical Hydrogen Storage in Activated Bimodel Porous Carbons Made from Phenolic Resin</i> COHN' NDREWS	<i>Performance and Economic Outlook of a Membraneless Alkaline Electrolyser</i> 3 ALCOIM - ILLIESPIE	<i>Impact of Hydrogen Fueled Vehicles on the New Zealand Vehicle Fleet Profile in 2050</i> COONATHAN ZEAVER	<i>Study of Scrapping Procedure for Compressed Hydrogen Cylinders - Evaluation of Safety on Opening the Valve</i> 1OJI ?AMAZAKI
fižž/ ~fižfiV	<i>Hydrogen Storage in Fullerenes Intercalated with Alkali Clusters</i> - IACOMO 3 AGNANI	<i>Performance of an IrRu-Oxide Anode Electrocatalyst and a Short-Side Chain Aquivion Membrane in a Pem Water Electrolyser</i> 9TEFANIA 9RACUSANO	<i>Energy and Exergy Analysis of Hydrogen Production Through Different Gasification Layouts</i> ' BEL9ANZ	<i>Thermal Comparison During Hydrogen Fast Filling to Type III and Type IV Tank Developed for Motorcycles</i> = ATARU . IRAKI
fižfiV ~fižŁ/	<i>IEA-HIA Task 28: Large-Scale Hydrogen Delivery Infrastructure (for Transport)</i> 3 ARCEL= EEDA	<i>Central Hydrogen Production by High-Temperature Electrolysis Cogeneration System</i> 1ARN 9TEHLIK	<i>Modeling of Transitional States of a Molten Salt Battery as a Part of Cogenerative Power System with Solid Oxide Fuel Cells</i> OKUB 1UPECKI	<i>Distributed Fuel Cell Electric Vehicle Refuelling</i> 3 ARTIN ( URNS
fižŁ/ ~fižž/	<i>IEA-HIA Task29 – Distributed and Community Hydrogen (DISCOH2)</i> . IROSHI /TO	<i>Water-Absorbing Porous Electrolyte Cell for Water Electrolysis Using Surface-Proton-Conducting Nanoparticles</i> . IROSHIGE 3 ATSUMOTO	<i>Whole-System Optimisation of Integrated Wind-Electricity-Hydrogen Networks for Decarbonising the Domestic Transport Sector in Great Britain</i> 9HEILA 9AMSATIL	<i>Hydrogen Mobility in Electricity Systems with Highly Volatile Shares - An Assessment of Environmental Impacts</i> COERG ( URKHARDT
fižž/ ~fi" fiV	<i>Don Quichote: Real Life Demonstration Plant for Benchmarking Hydrogen Technologies</i> ' DWIN 3 ARIENS	<i>High Temperature Electrolysis of Water - Opportunities and Threats</i> ORNA 6OLAKOVA	<i>One Dimensional Steady State Model of Proton Exchange Membrane (PEM) Fuel Cell</i> @AINUL' BDIN	<i>Stationary and Mobile Hydrogen and Fuel Cell Developments at HYSY Systems</i> <LADIMIRZINKOV

REGISTRATION				
6LENARY 9SESSION Ž ~ 6OWERING THE ' SAN . YDROGEN +CONOMY . YDROGEN +XPORT 9SUPPLY ) HAINS				
: HEATRE				
Kensuke YABATA, Development Bank of Japan				
9HINTARO 3 ' : 9, 3 5: 5, 4EW +NERGY AND /NDUSTRIAL: ECHNOLOGY * EPARTIMENT *4+* 5'', 'QAPAN'S' CTIVITIES: OWARDS THE +STABLISHMENT OF: HE . YDROGEN 9OCIETY'				
?ASUSHI ?59. /45, 1AWASAKI . EAWY /NDUSTRIES, * EVELOPMENT OF +NERGY ) ARRIER WITH 2LIQUID . YDROGEN FROM ' USTRALIA'				
?OSHIMI 51' * ' . ) HIYODA ) ORPORATION, '96+8' . fi' 9SYSTEM FOR 2ARGE 9SCALE . fi' 9STORAGE AND : RANSPORTATION: ECHNOLOGY AND THE 6OSSIBILITY OF . fi' +XPORT FROM ' USTRALIA TO QAPAN				
3 ORNING: EA AND +XHIBITION, ' TRUM				
) ONCURRENT 9SESSION Ž'	) ONCURRENT 9SESSION Ž(	) ONCURRENT 9SESSION Ž)	9PECIAL 9SESSION Ž*	
. YDROGEN 9STORAGE ~4 OVEL 3 ATERIALS	: RANSPORT 'fi''	: HERMO-CHEMICAL. YDROGEN 6RODUCTION	8ENEWABLE +NERGY . YDROGEN AND, UEL) ELLS IN 3 INING ' PPLICATIONS	
: HEATRE	3 EETING 8OOM Ž'	3 EETING 8OOM Ž(	3 EETING 8OOM %	
Evan Gray	Matthew Mench	Marcel Weeda	Attilio Pigneri	
<i>A Viable Hydrogen Storage and Release System based on Formate and Bicarbonate Salts: Mechanistic Insights into the Hydrogen Release Step</i>  1ATERNA 9ORDAKIS	<i>Effect of Hydrogen on the Particulate Emissions Emitted by CNG Fuelled Engine</i>  9AUHARD 9INGH	<i>Monometallic and Bimetallic Catalysts for HI Decomposition in the Iodine-Sulfur Thermochemical Cycle</i>  2AIJUN = ANG	<i>Renewable Energy and Hydrogen Integration for Off-grid Mining Operations</i>  ' TILIO 6IGNER	
<i>Chemical Hydrogen Storage in Organic Liquids Using a System Based on the Concept of Two-Phasic Hydrogenation</i>  4ORBERT. EUBLEIN	<i>Model Based Evaluation of Evaporatively Cooled Fuel Cells for Automotive Applications</i>  ' SHIEY, LY	<i>INET'S Electro-Electrodialysis Study for Iodine-Sulfur Cycle</i>  9ONGZHE ) HEN	<i>Hydrogen and Fuel Cells for Mining Equipment</i>  * MITR ( ESSARABOV	
<i>Development of Experimental Unit for Methanation of Hydrogen Based on Renewable Energy Sources</i>  ORNA 6OLAKOVA	<i>An Energy Management Strategy to Limit Fuel Cell Degradation in Fuel Cell Hybrid Electric Vehicles</i>  : OM, LETCHER	<i>Development of CuCl/HCl Electrolyzer for Hydrogen Production via CuCl Thermochemical Cycle</i>  9ERGUEI 2VOV	<i>Engineering Challenges and Solutions for Mining Vehicle Applications</i>  ( RUNO - NORCH	



fifif / fifif /	IEA-HIA Task 32 "Hydrogen-Based Energy Storage" Nanosponges for Hydrogen Storage MICHAEL IRSCHER	Hydrogen Energy Supply Potential in New Zealand LISTER-ARDINER	Development of Hybrid Material Using Plasma Spraying and Laser Treatment for Thermochemical Water-Splitting Iodine-Sulfur Process KUROKAWA	Canadian Hydrogen Mine Introduction Initiative Overview ANDREI CHOUVELEV / ARC (ETOURNAY)
fifif / fifif /	Glass Capillaries for Hydrogen Storage ARC REVMITZ	Characterisation of a Polymer Electrolyte Membrane Electrochemical Hydrogen Compressor as Anode Recirculation Pump ABIO ATERA	Design and Modelling of Novel Membrane-Assisted Reactor Concepts for Pure H2 Production with Near Zero CO2 Emissions INCENZO SPALLINA	Renewable Energy, Hydrogen and Fuel Cell Technologies for Mining Operations EWING / ASK PROPOSAL
fifif / fifif /	Ti Based Hydrogen Storage Materials for Stationary and Mobile Applications TSUO KIBA			
fifif / fifif /	LUNCH AND EXHIBITION / TRUM			
fifif / fifif /	POSTSESSION / TRUM			
fifif / fifif /	CONCURRENT SESSION 1	CONCURRENT SESSION 2	CONCURRENT SESSION 3	CONCURRENT SESSION 4*
THEME	STATIONARY POWER	TRANSPORT	HYDROGEN PRODUCTION	FUEL CELLS AND ENGINES
ROOM	HEATRE	MEETING ROOM 1	MEETING ROOM 2	MEETING ROOM 3
CHAIR	Hiroshi Ito	Scott Nargar	Xiaobing Zhu	Andrew Dicks
fifif / fifif /	REfarm - A New Zealand R&D Programme for Integrating Renewable Energy and Hydrogen into Farming LISTER-ARDINER	Methodology Development to Find Potential Locations of Hydrogen Refueling Station in Japan TAKASHI / TACKA	Fluidized Bed Membrane Reactors - A Step Forward Towards Commercialization RASHI ELMI	Highly Efficient Solid Oxide Fuel Cell System Using CO2 Absorbent TOSHIKAZU KEDA
fifif / fifif /	Waste Heat Recovery on a Small Hydrogen Combined Heat and Power Generation Unit CHRISTOPH UELLER / HILPPSCHN	Advanced RTD Process for Fuel Cell Hybrid Electric Vehicles Using a Modular Laboratory Infrastructure with HiL Interface RUNO MARCH	Biohythane: An Integrated Approach for Maximum Gaseous Energy Recovery from Organic Wastes EBABRATA DAS	Theoretical Modelling of the Proton Flow Battery with an Activated-Carbon Hydrogen Storage Electrode SAHIN EIDAR



fił fV ~fił Ł/	Power Management System for a Stand-Alone Hybrid Renewable Energy System: Hydrogen Production Base on the Uncertainty  1 ODJO' GBOSSOU	Are Second Chances Good? Life Cycle Assessment of Hydrogen Production from Grape Pruning Waste Gasification  OAMIER* UFOUR	H2 Production and CO2 Reduction by Water Splitting in a Pt-RGO    Pt-TNT Photoelectrochemical Cell  3 ENG@HANG	Experimental Study of the Premixed Combustion of Hydrogen and Methane in a Converging-Diverging Micro Tube  ) HENG* ENG
fił Ł/ ~fił Ź/	Modelling the Fundamental Value of Power to Fuel  BOBERT* ICKINSON	Research Initiatives by Indianoil R&D in Hydrogen Blended Cng, Hydrogen Supply and Distribution Infrastructure for Fuel Cells Vehicles  ' LOK 9HARMA	Nitrogen-Doped Sr2Ta2O7 for Visible Light Photosplitting of Water: Effect of Synthesis Parameters  , AI 1AIT) HONG	Experimental Study on an Engine with Low Pressure Hydrogen Direct Injection  3 ORTZ 9CHUMACHER
fił Ź/ ~fił fV		Advances in Hydrogen Activities in the Netherlands  3 ARCEL= EEDA	Effect of Five Operational Conditions on Photocatalytic Hydrogen Production: A Fractional Factorial Experiment  , ELIPE <ARAS) ONCHA	
fił fV ~fił Ź/	' FIERNOON: EA AND +XHIBITION, ' TRUM			
fił Ź/ ~fił Ł/	, INAL6LENARY AND) LOSING) EREMONY			
8OOM	: HEATRE			
fił Ź/ ~fił Ź/	) HAIR8EMARKS			
fił Ź/ ~fił //	' ' . + 8EMARKS			
fił // ~fił fV	/ . + 8EMARKS			
fił fV ~fił fV	= . +) fV fił PRESENTATION			
fił fV ~fił Ł/	= . :) fV fił" PRESENTATION			