## High-pressure Metal Hydride Tank for Fuel Cell Vehicles

Daigoro Mori<sup>1</sup>, Norihiko Haraikawa<sup>1</sup>, Nobuo Kobayashi<sup>1</sup>, Tamio Shinozawa<sup>2</sup>, Tomoya Matsunaga<sup>2</sup>, Hidehito Kubo<sup>3</sup>, Keiji Toh<sup>3</sup>, Makoto Tsuzuki<sup>3</sup>

<sup>1</sup>Fuel Cell System Development Div., Toyota Motor Corporation <sup>2</sup>Material Engineering Div. 3, Toyota Motor Corporation <sup>3</sup>Research & Development Dept., Toyota Industries Corporation

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Contact: mori@daigoro.tec.toyota.co.jp

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## **Issues on FCV towards Market Introduction**

#### **Major Issues**

Items	Challenges	Responsibility
Technical	Low temperature, High temperature, High Efficiency Size reduction, Reliability Durability, Salt water, Dust, Volcanic gas (H2S), High-altitude, electro-magnetic wave, etc.	Vehicle Ianufacturers
Marketability	Driving range (Hydrogen storage), Cost (Vehicle cost)	
Environment	Recyclability, Life Cycle Assessment (LCA)	
Safety	Hydrogen, High voltage, Crash worthiness	Gøvernment,
Infrastructure	Hydrogen production · transportation · storage, Infrastructure development, Hydrogen cost	Energy Supplier



## **Cruising Range of High-pressure Storage**

High-pressure storage is not sufficient to provide enough energy density

(1) Comparison of fuel amounts (Tank capacity of 70L) Gasoline equivalent (L) (2) Comparison of ranges (Tank capacity of 70L)



## Hydrogen Storage Technology





### **Hydrogen Tank for FCHV**

#### FCHV-3 (2001)

#### Toyota FCHV (2002)



70 MPa High-pressure Hydrogen Tank\* (Developed in Toyota)



Metal Hydride Tank (Low-pressure system with Ti-Cr-V alloy)



35 MPa High-pressure Hydrogen Tank



**35 MPa High-pressure Hydrogen Tank\*** (Developed in Toyota)





\*Ref. M. Mizuno, et al., Toyota Motor Corp., Proceedings of the 2005 Spring Meeting of JSAE, EV• HEV• FCV Systems-Components/Evaluation

#### **Issues of Low-pressure MH system**



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Available hydrogen storage capacity decreased by various restrictions.

Restriction of temperaturepressure band
Absorption→desorption hysteresis
To keep system performance
Low-temperature

Required pressure to supply H<sub>2</sub> for FC system desorption (308 K) absorption (268 K) desorption (268 K)

## **Performance of On-board Tank System**

	Low-pressure MH tank Ti-Cr-V System	High-pressure tank		
Hydrogen storage capacity	3.5 kg /tank 120 L	3 kg / tank 180 L	According to our experience External cooling during refueling Is not easy for example liquid connection	
Tank weight	300 kg	< 100 kg		
Hydrogen filling time	30 -60 min. With external cooling facility	5-10 min.		
Hydrogen release at low temperature	Difficult under 308 K	Possible	For on-board heating during release Only generated heat in FC stack is available	
Control ability	Difficult in acceleration	Good		
Safety	Low pressure (<1 MPa)	High-pressure (35 MPa)		



#### **High-pressure MH Tank**

#### Metal hydride

#### High pressure cylinder vessel with MH and built in heat exchanger

Ti-Cr-Mn\* (AB<sub>2</sub> laves phase) Hydrogen amount: 1.9 mass% H<sup>0</sup> |: 22kJ/molH<sub>2</sub> Desorbing pressure: 0.5MPa at 243K



Y. Kojima, Toyota Central R&D Labs., Inc., et al.

Collected Abstracts of the 2004 Autumn Meeting of the Japan Inst. Metals





### **Results: Hydrogen Storage Capacity**



## **High Speed Charge of Hydrogen**



#### **Desorbing Ability at Low Temperature**



## **Performance of On-board Tank System**

	Low-pressure MH tank	High-pressure tank	High-pressure MH tank
	Ti-Cr-V System		Ti-Cr-Mn System
Hydrogen storage capacity	3.5 kg / tank 120 L	3 kg / tank 180 L	7.3 kg / tank 180 L
Tank weight	300 kg	< 100 kg	420 kg
Hydrogen filling time	30-60 min. With external cooling facility	5-10 min.	5 min. / 80 % Equal to high-pressure tank without cooling facility
Hydrogen release at low temperature	Difficult under 308 K	Possible	Possible even at 243K
Control ability	Difficult in acceleration	Good	Good Equal to high-pressure tank
Safety	Low pressure (< 1 MPa)	High-pressure (35 MPa)	High-pressure (35 MPa)



## **Target Performance for Metal Hydrides**

ltem	Specification	Note
1. Hydrogen storage density	Weight > 3-4 mass% Volume (V/V <sub>0</sub> ) > 1,800-2,400	V = stored hydrogen gas volume (273K, 1atm) V <sub>0</sub> = volume of MH
2. Enthalpy	ΔH   <b>&lt; 20 kJ/molH</b> ₂	
3. Equilibrium pressure	> 1.0 MPa / 243 K (desorbing) < 35 MPa / 393 K (absorbing)	
4. Cyclic durability	Decrease of storage capacity < 10% / 1,000 cycles < 5% / 100 cycles	H <sub>2</sub> purity > 99.99 %



#### **Recent Activities about Hydrogen Storage**

- D. Mori, N. Haraikawa, N. Kobayashi, T. Shinozawa, T. Matsunaga, H. Kubo, K. Toh and M. Tsuzuki, "High-pressure Metal Hydride Tank for Fuel Cell Vehicles", 2005 MRS Spring Meeting
- 2) D. Mori, N. Kobayashi, T. Shinozawa, T. Matsunaga, H. Kubo, K. Toh and M. Tsuzuki, J. Japan Inst. Metals, 69, 308 (2005)
- 3) D. Mori, N. Kobayashi, T. Matsunaga, K. Toh and Y. Kojima, Materia Japan, 44, 257 (2005).
- 4) T. Matsunaga, T. Shinozawa, H. Suzuki and D. Mori, "High Desorption Pressure Metal Hydride for High-pressure MH Tank", E-MRS 2005 SPRING MEETING
- 5) H. Suzuki, T. Mouri, K. Tange, Y. Kojima, "Development of Hydrogen Storage Materials for Fuel Cell Vehicle#, ICMAT & ICAM 2005, 3-8 July 2005, Singapore, SYPOSIA (P) Materials for Rechargeable Batteries, Hydrogen Storage and Fuel Cell



#### Summary

-Performance of High-pressure MH System
1.Hydrogen storage capacity max.7.3kg / tank (volume 180L)
2.High speed charge hydrogen charging rate is over 11,000NL/min (same as 35MPa cylinder vessel)
3.Release H2 at low temperature from 243K
-High-pressure MH system shows a realistic way to obtain adequate cruising range over 700km.

-Large gap to target performance is still remained. To realize hydrogen society, worldwide collaboration study is expected in this field.



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